

FIG. 1

FIG. 2

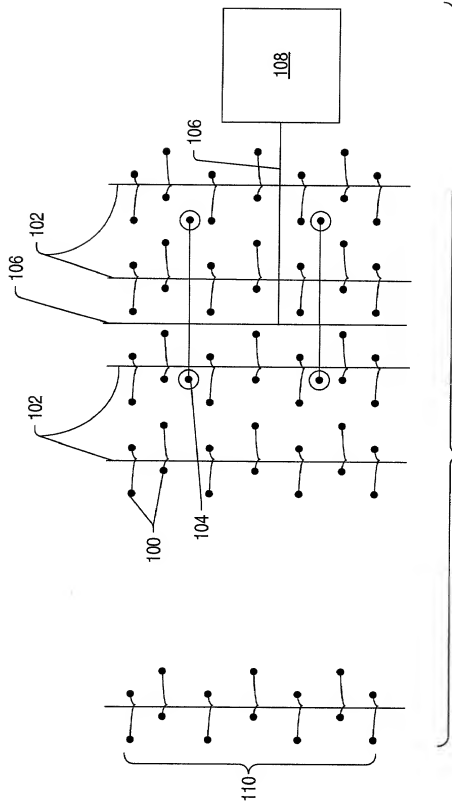


FIG. 3

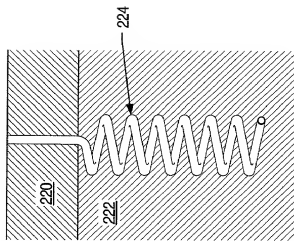


FIG. 3a

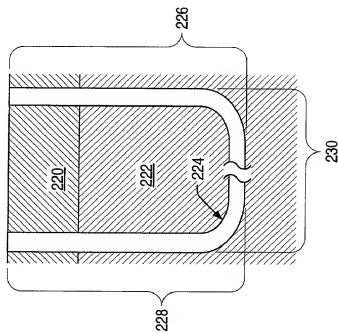


FIG. 3b

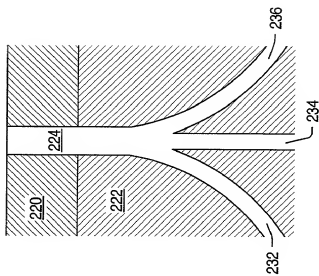
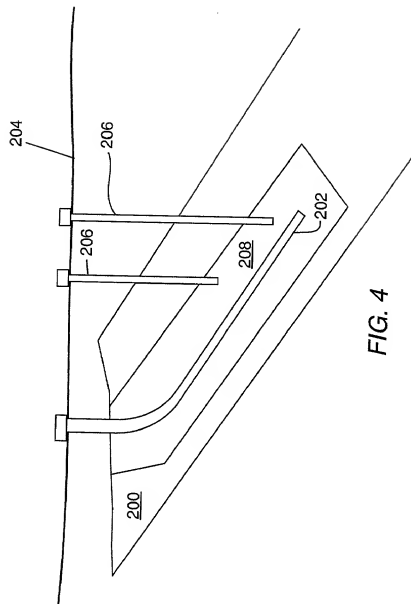
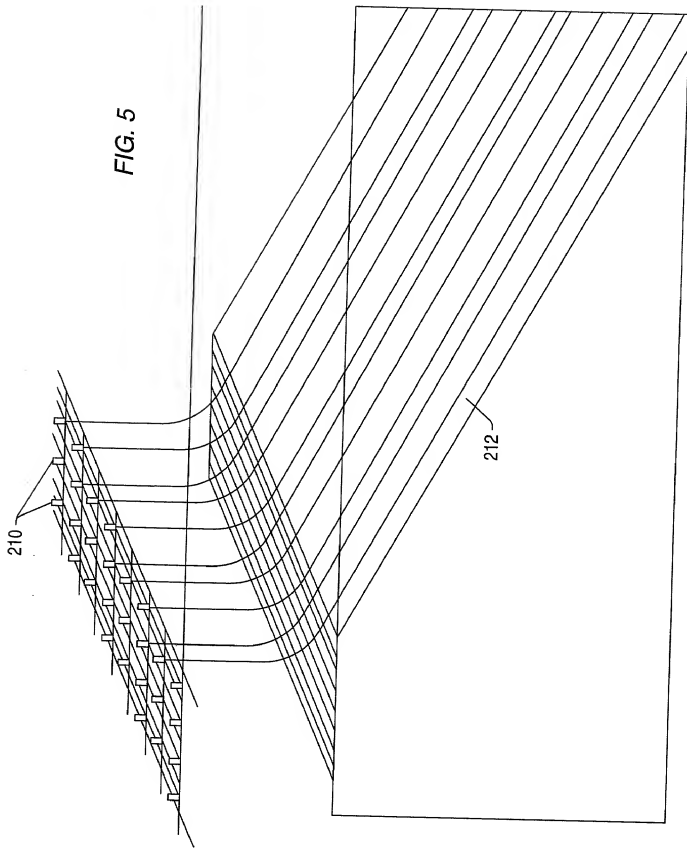


FIG. 3c





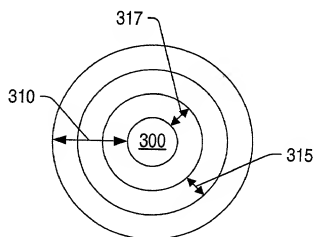


FIG. 6

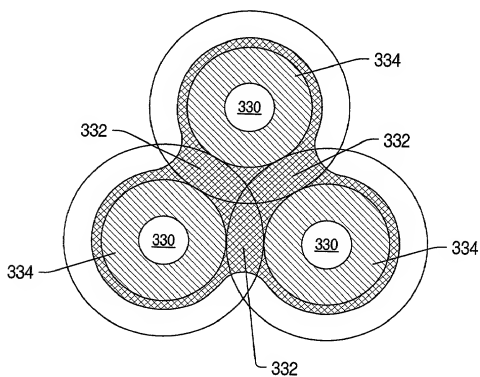


FIG. 7

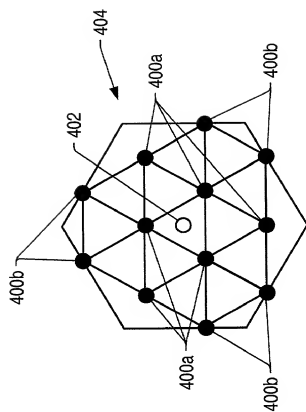


FIG. 9

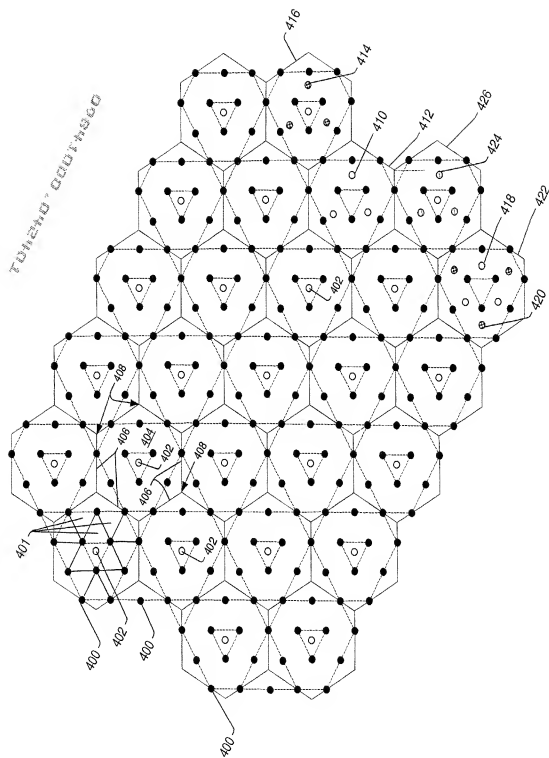


FIG. 8

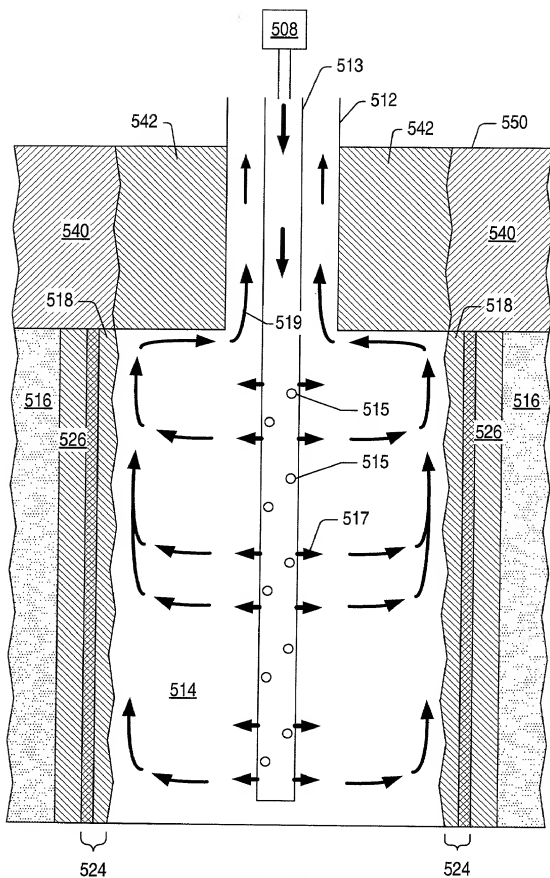


FIG. 10

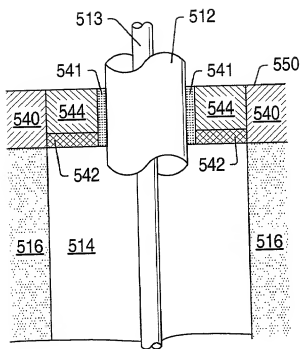


FIG. 11

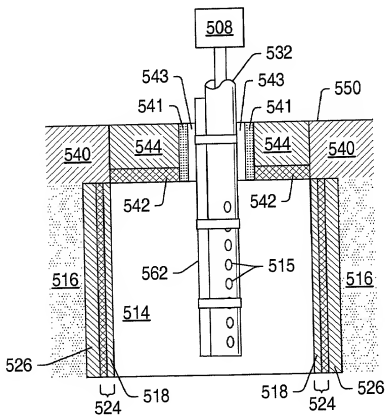


FIG. 12

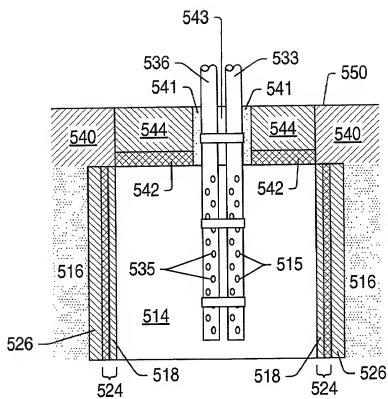


Fig. 13

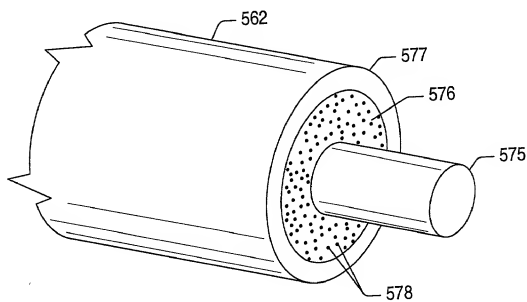


FIG. 16

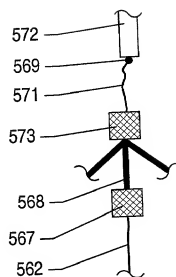
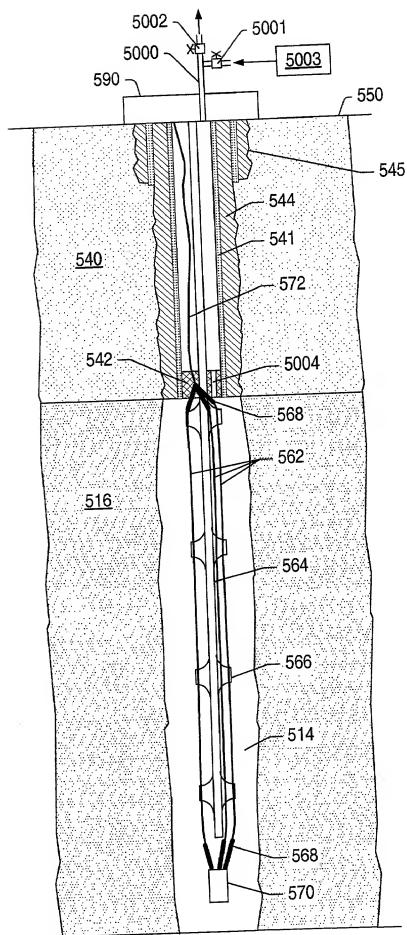


FIG. 17A

FIG. 17

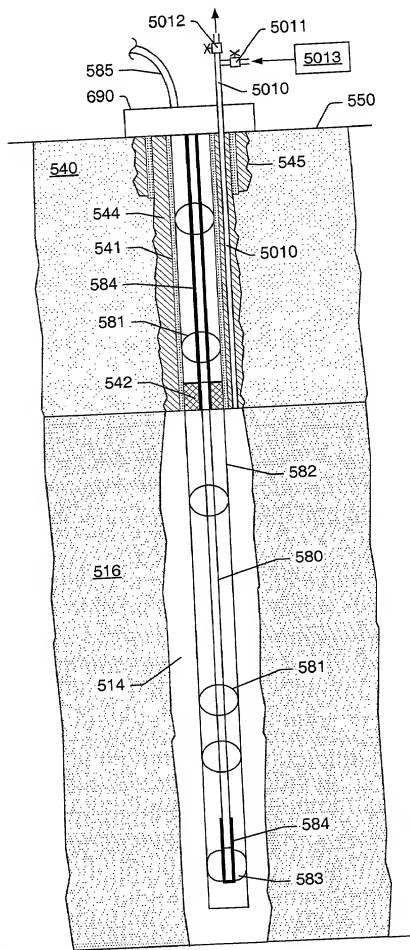


FIG. 19

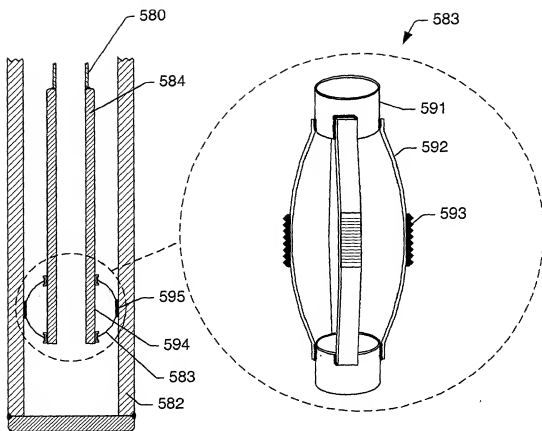


FIG. 20

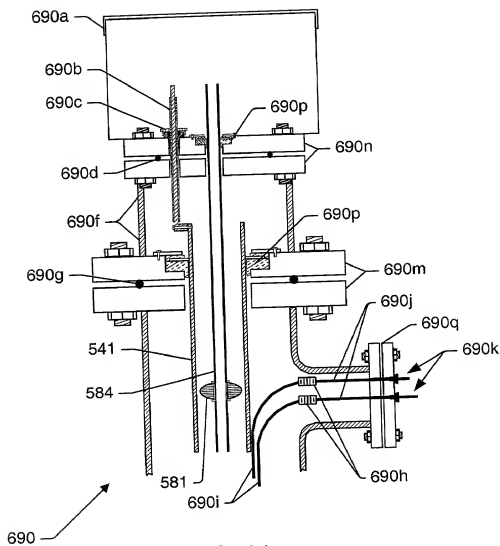


FIG. 21

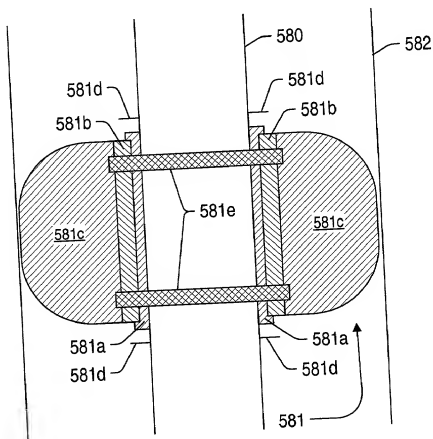


FIG. 22

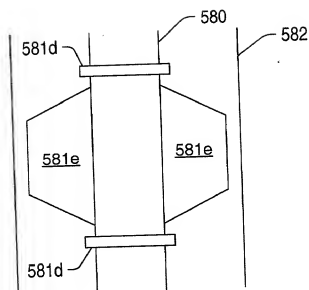


FIG. 23a

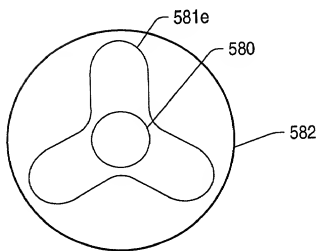


FIG. 23b

09841000-042101

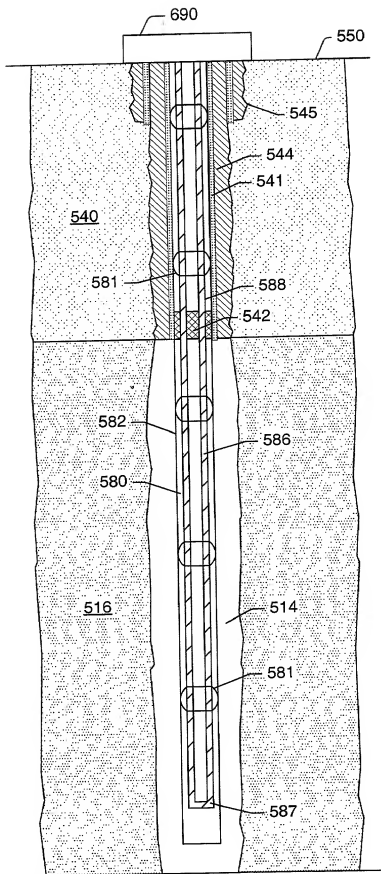


Fig. 24

0341000.012101

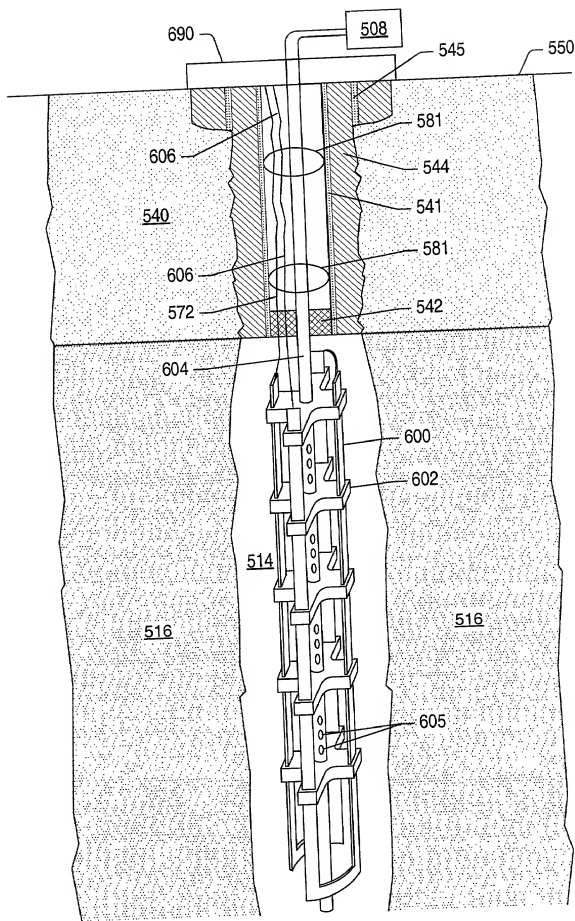


FIG. 25

704240-00014860

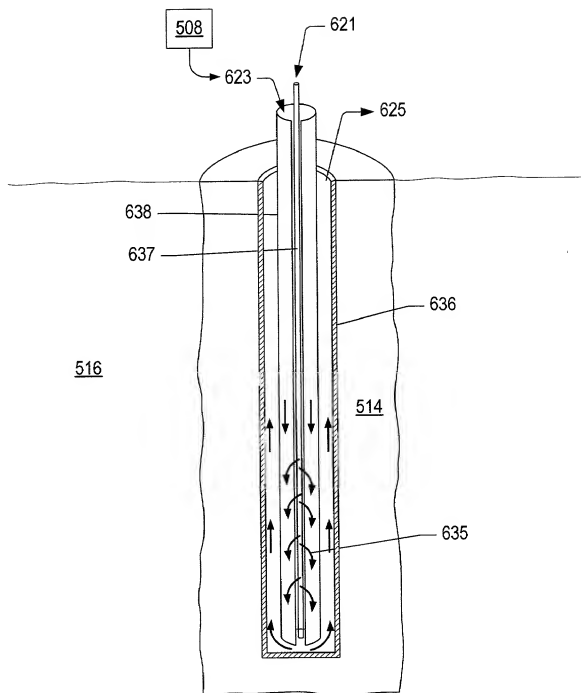


FIG. 28

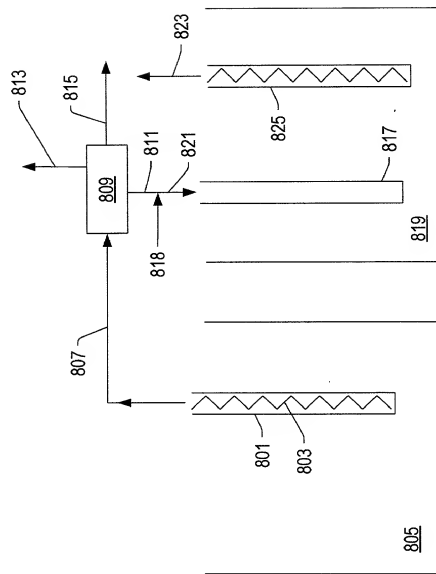


FIG. 29

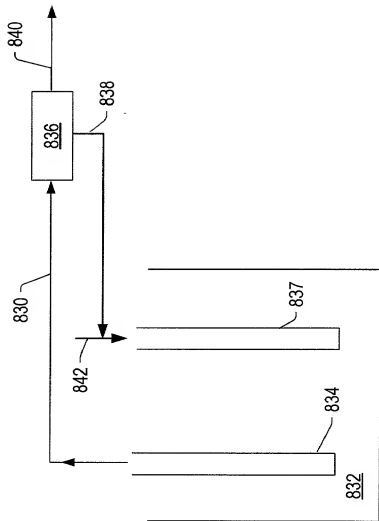


FIG. 30

00014860 04400140240

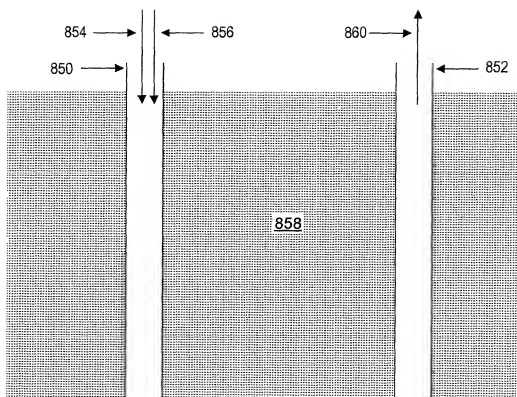


FIG. 31

104240*00014860

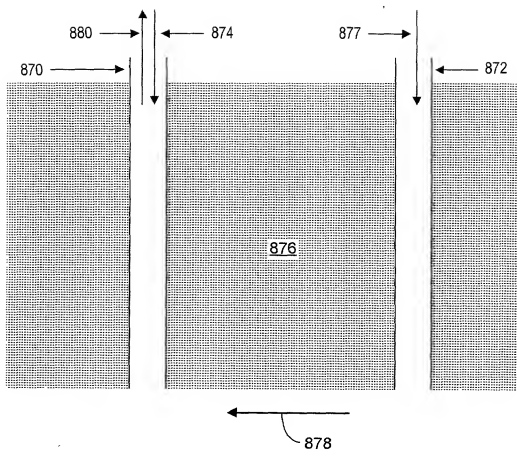


FIG. 32

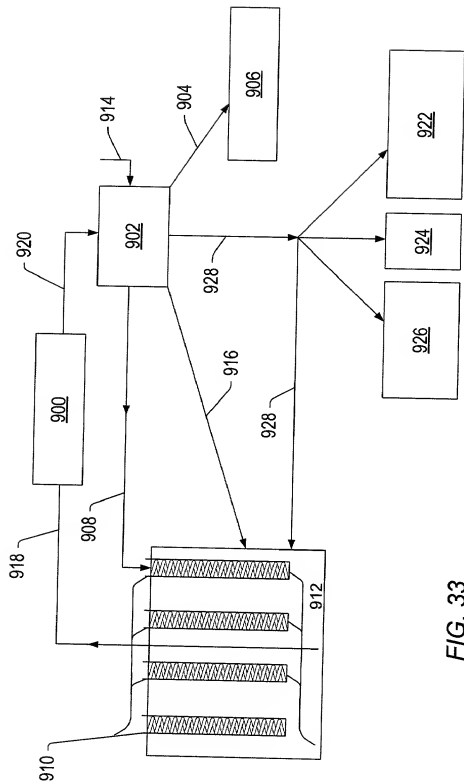


FIG. 33

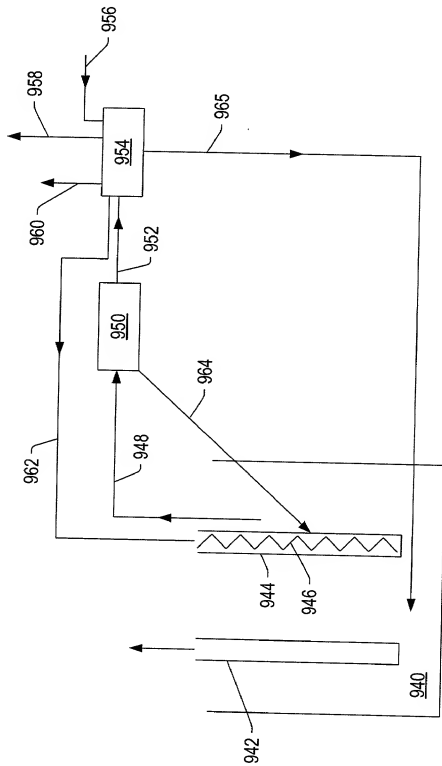


FIG. 34

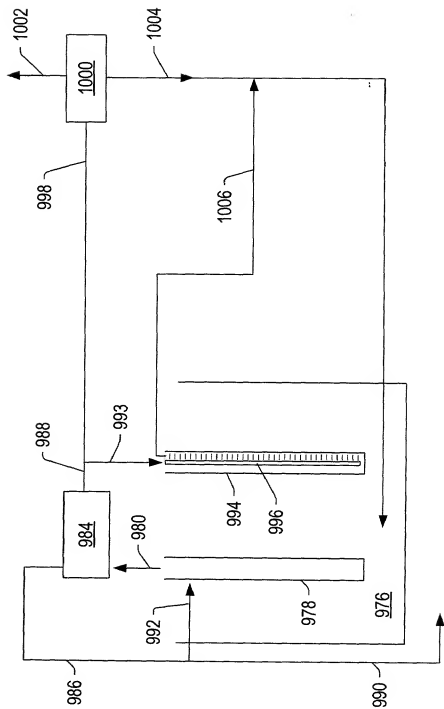


FIG. 35

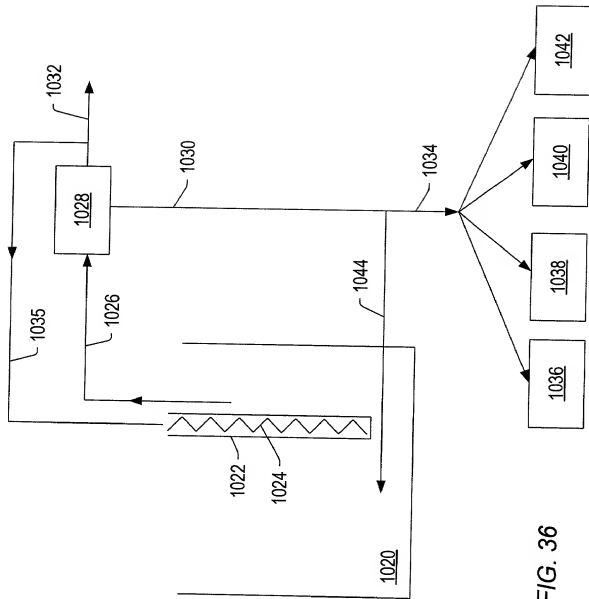


FIG. 36

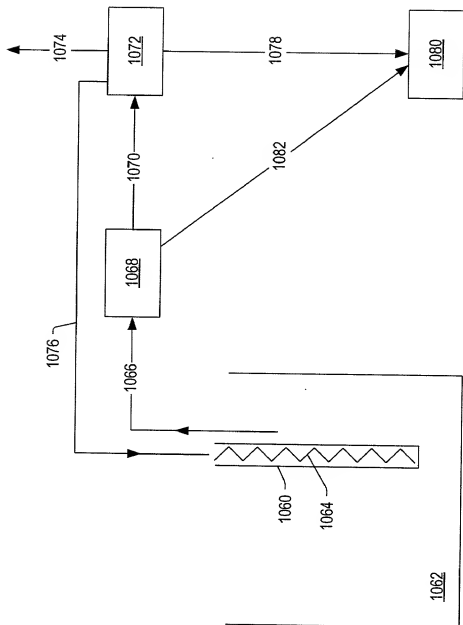
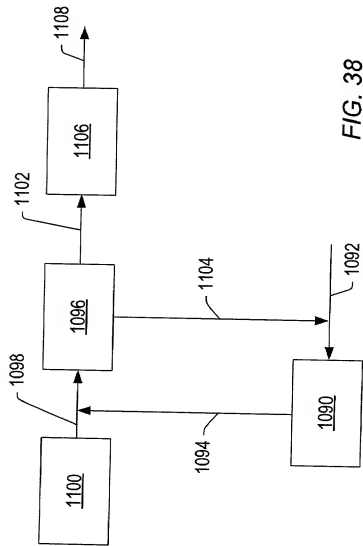
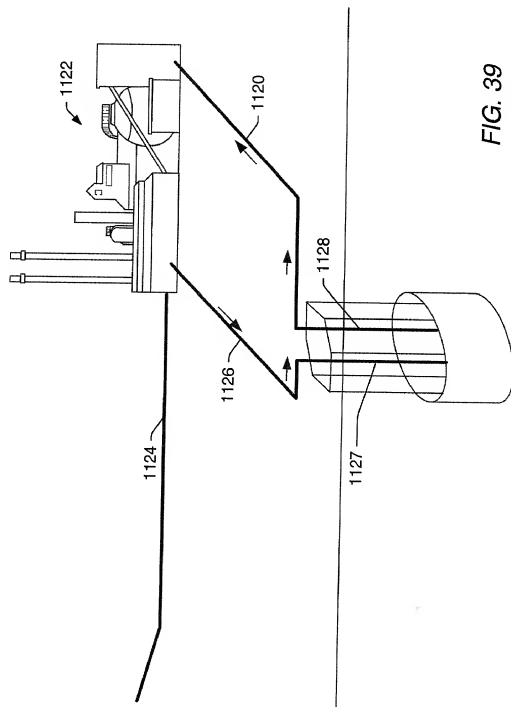
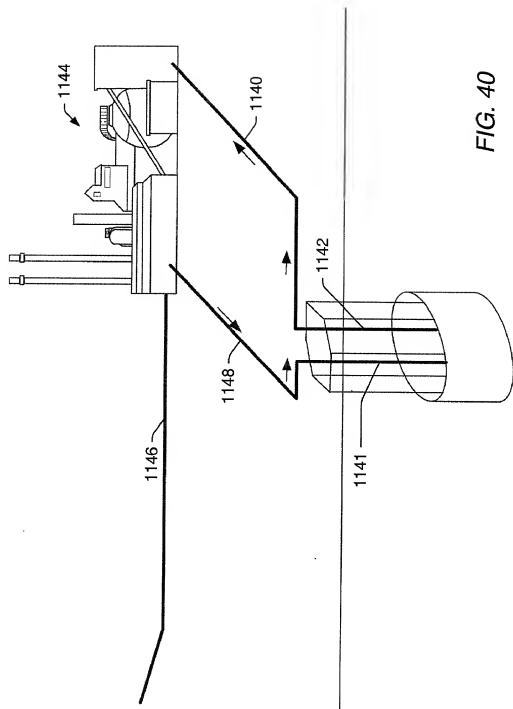


FIG. 37







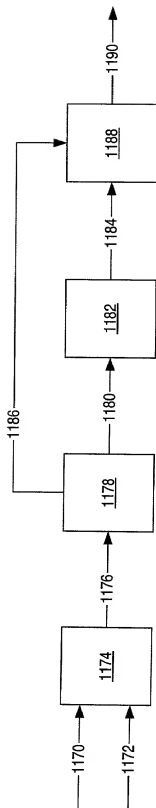


FIG. 41

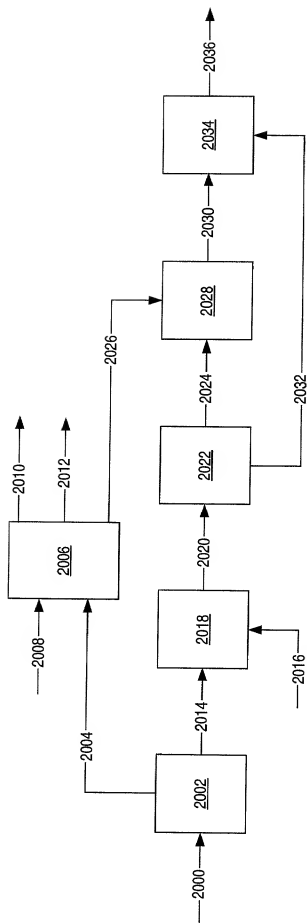


FIG. 42

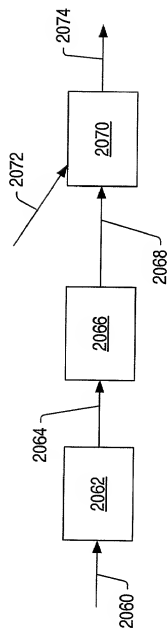


FIG. 43

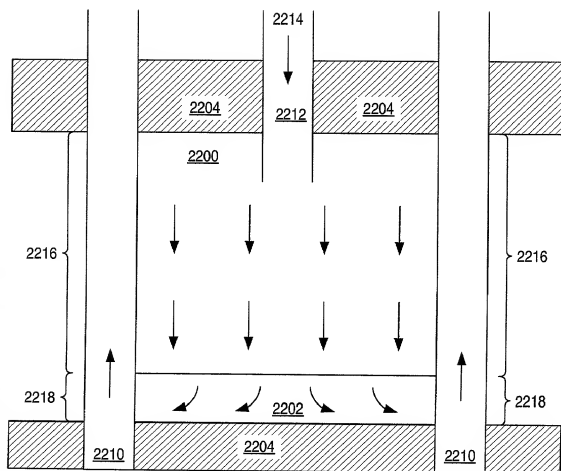


FIG. 44

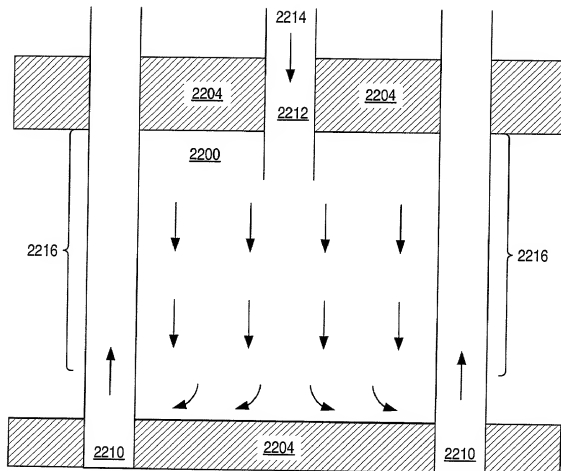


FIG. 45

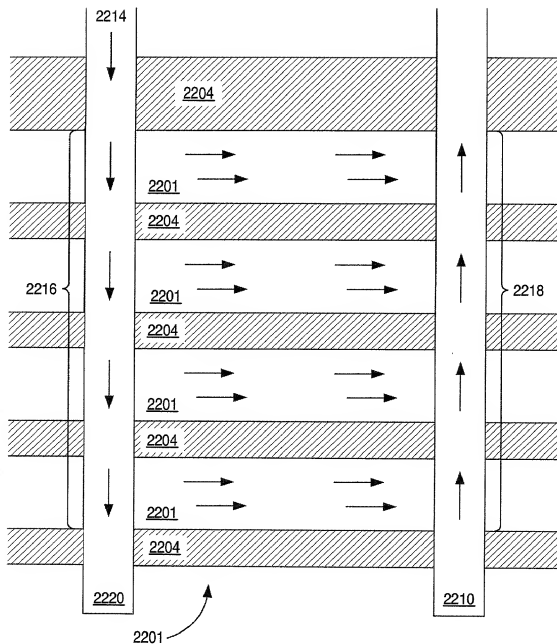


FIG. 46

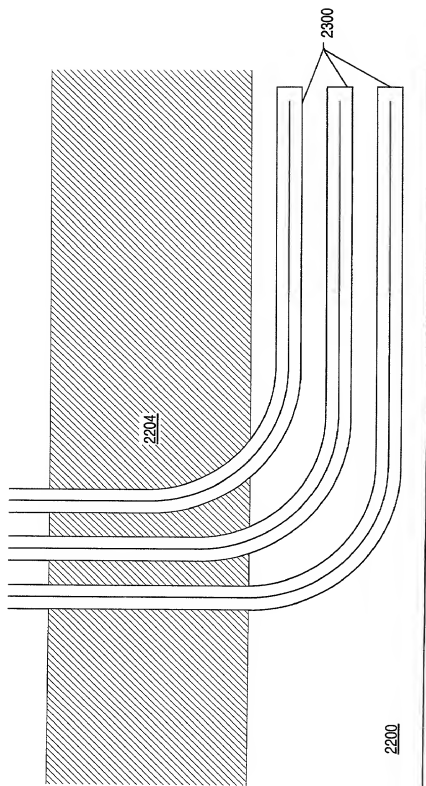


FIG. 47

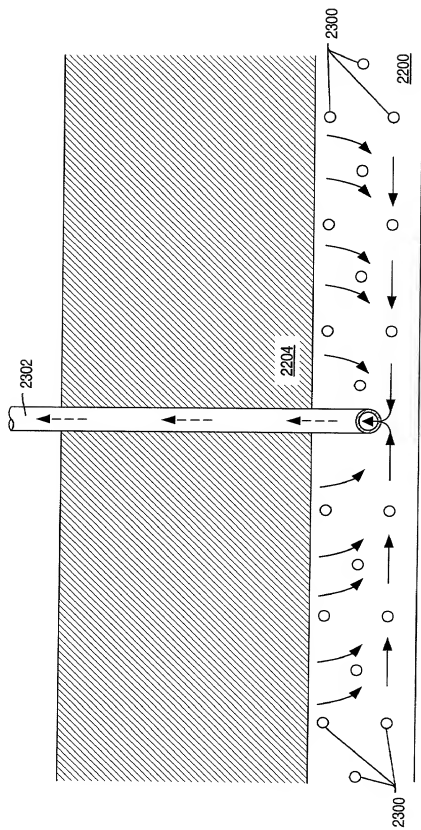


FIG. 48

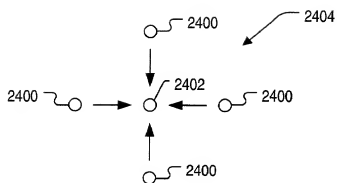


FIG. 49

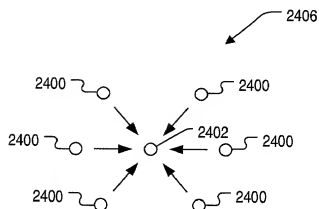


FIG. 50

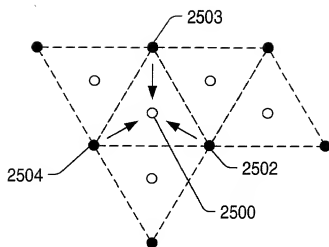


FIG. 51

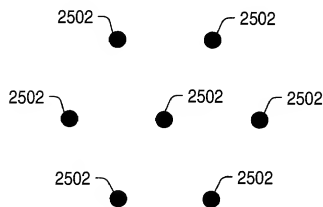


FIG. 52

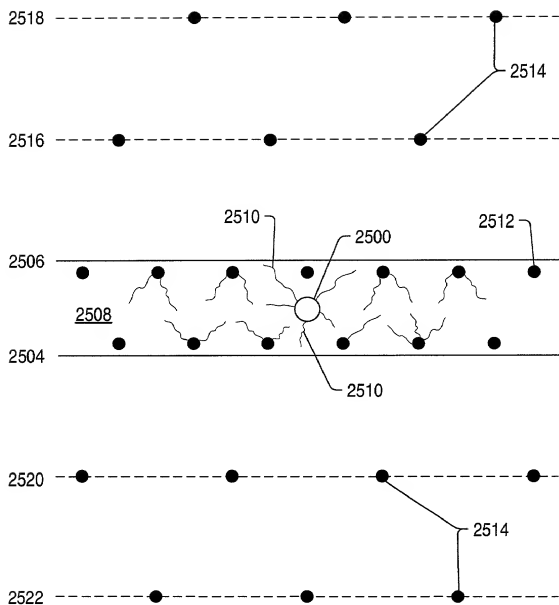


FIG. 53

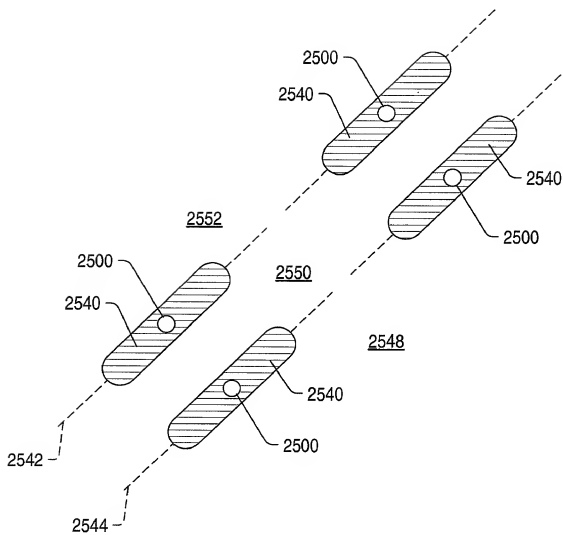


FIG. 54

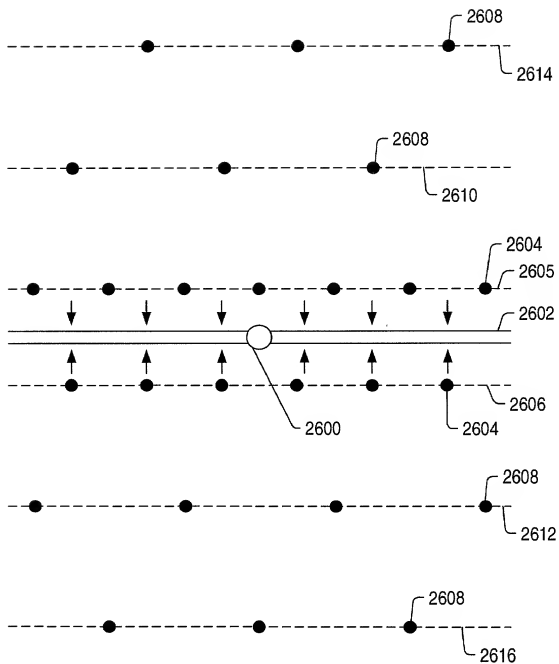


FIG. 55

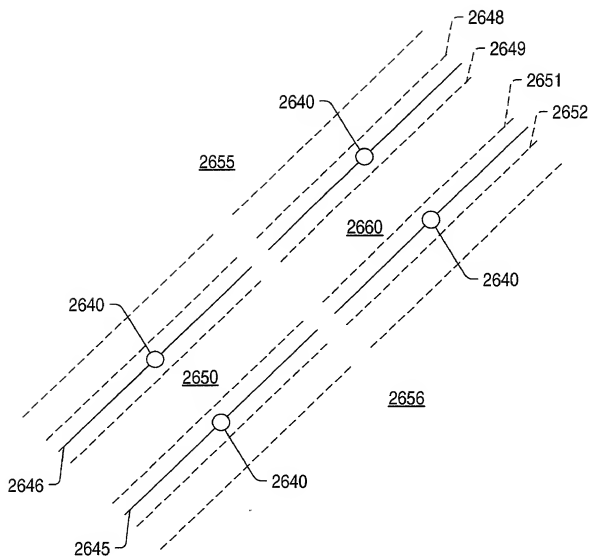


FIG. 56

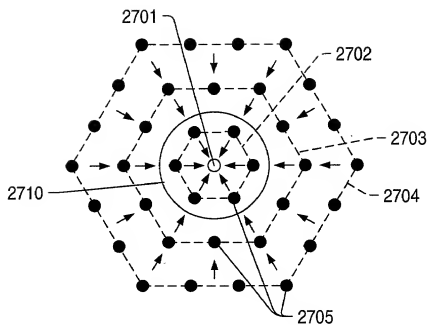


FIG. 57

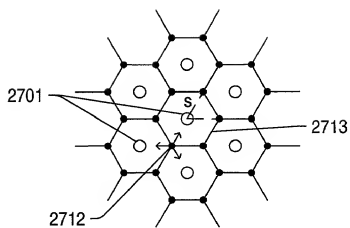


FIG. 58

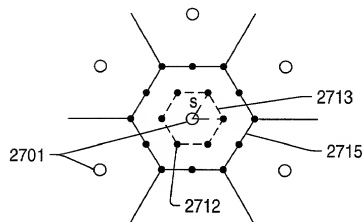


FIG. 59

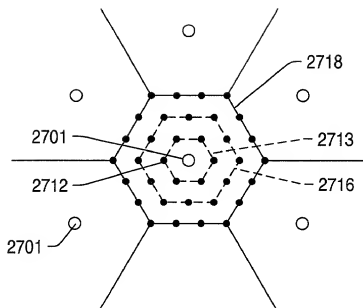


FIG. 60

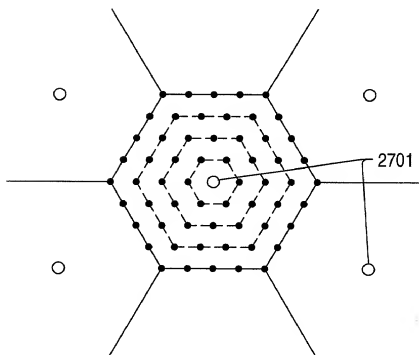


FIG. 61

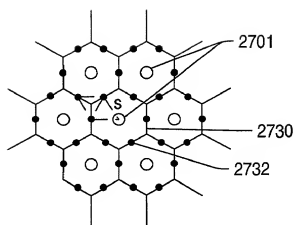


FIG. 62

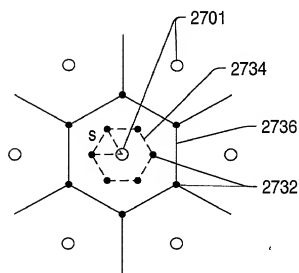


FIG. 63

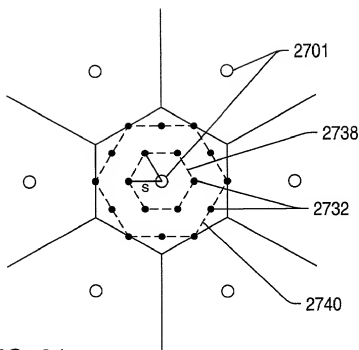


FIG. 64

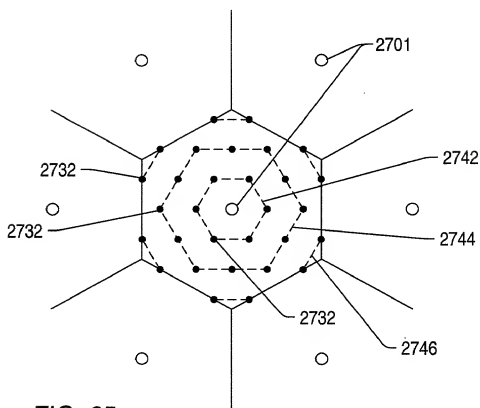


FIG. 65

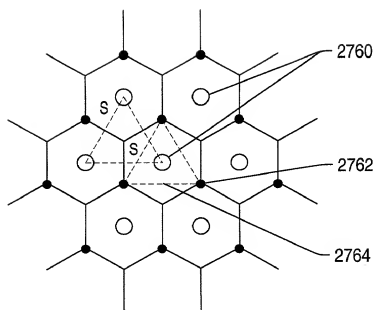


FIG. 66

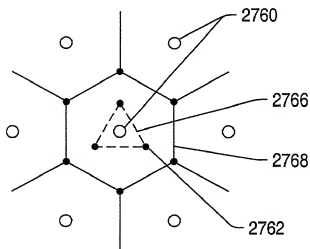


FIG. 67

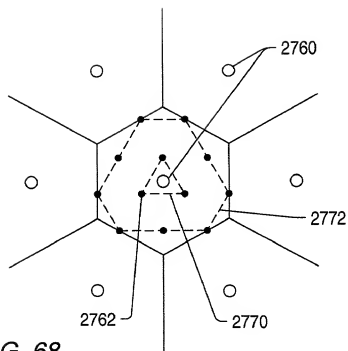


FIG. 68

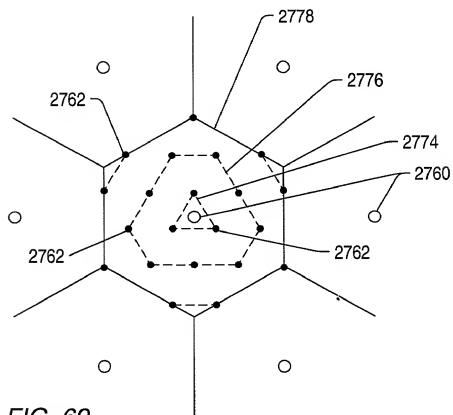


FIG. 69

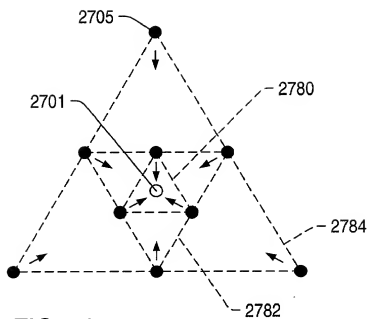


FIG. 70

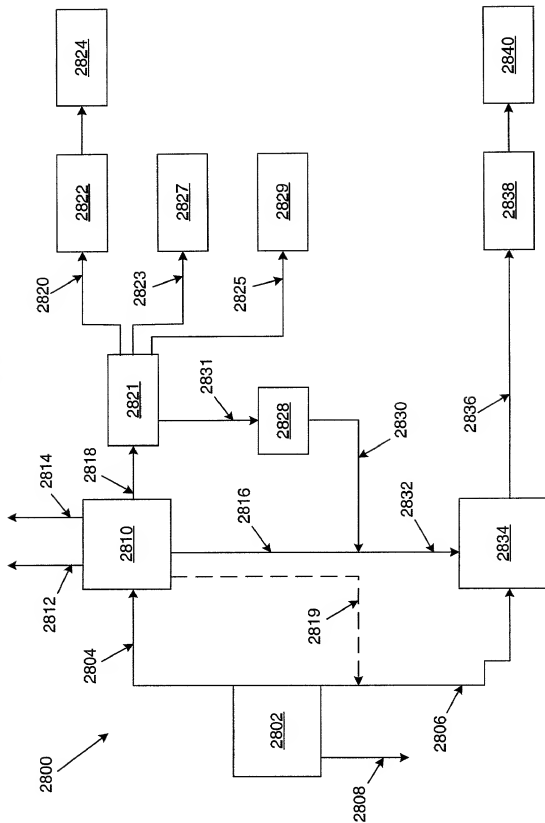


Fig. 71

104240.0004860

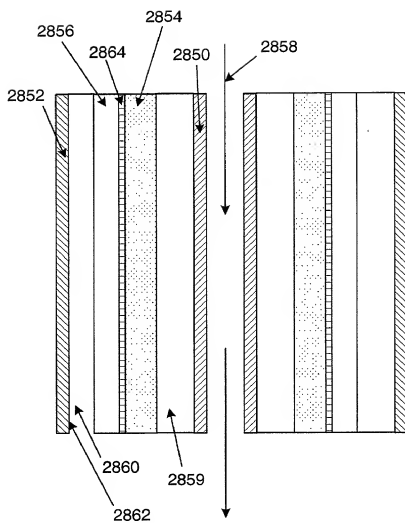


Fig. 72

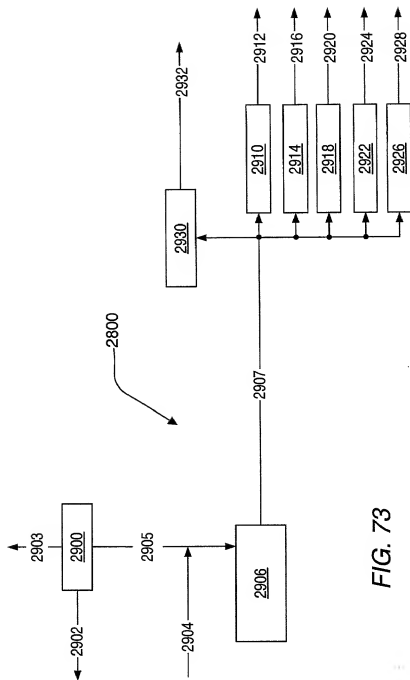


FIG. 73

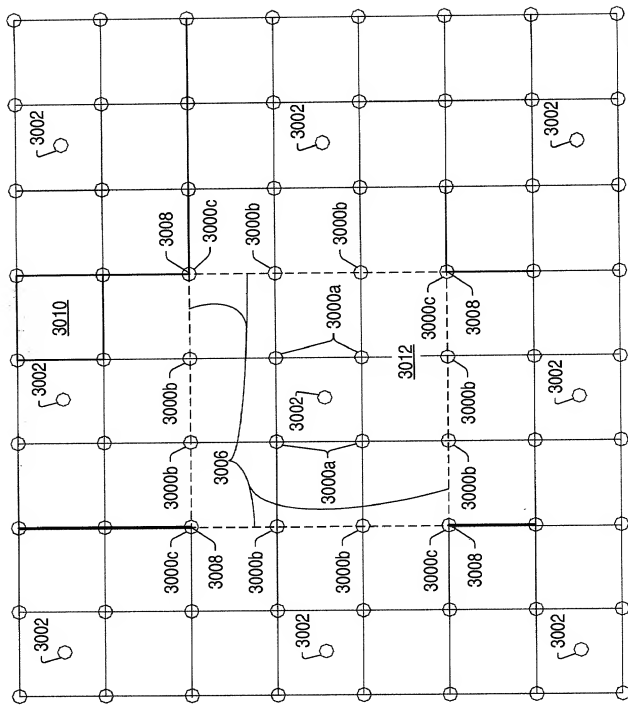


FIG. 74

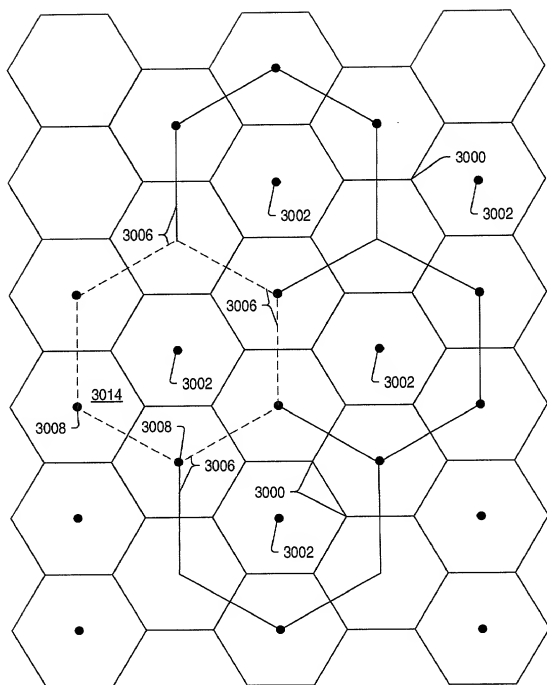


FIG. 75

09841000.042401

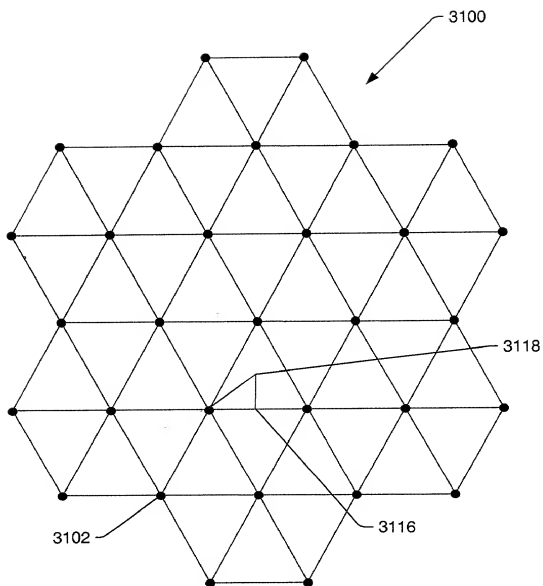


FIG. 76

09841000.041401

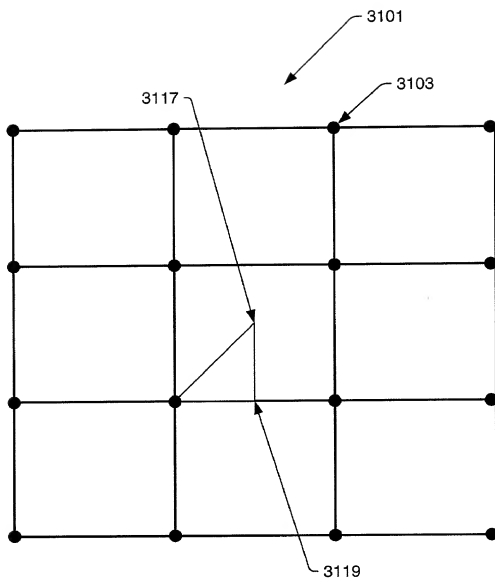


FIG. 76a

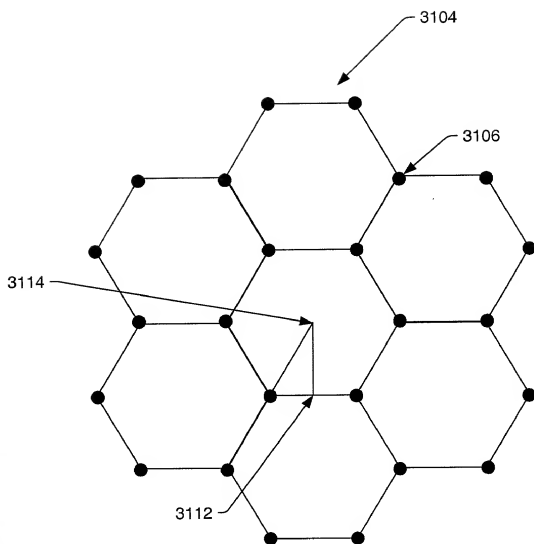


FIG. 77

03841000.04401

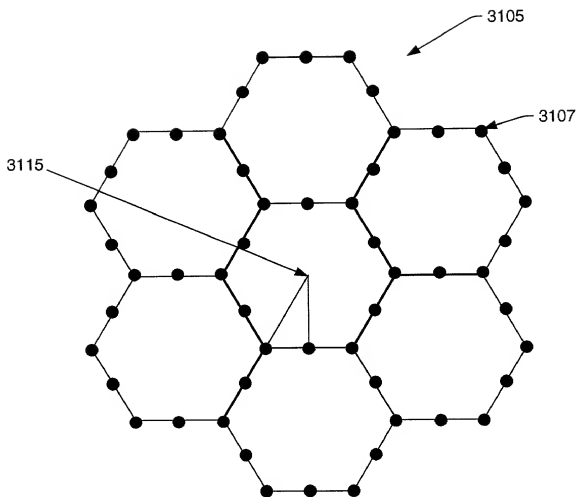


FIG. 77a

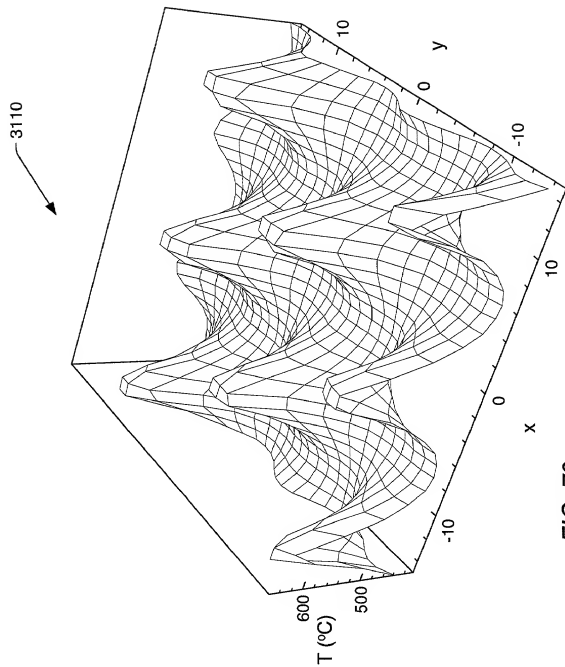


FIG. 78

3108

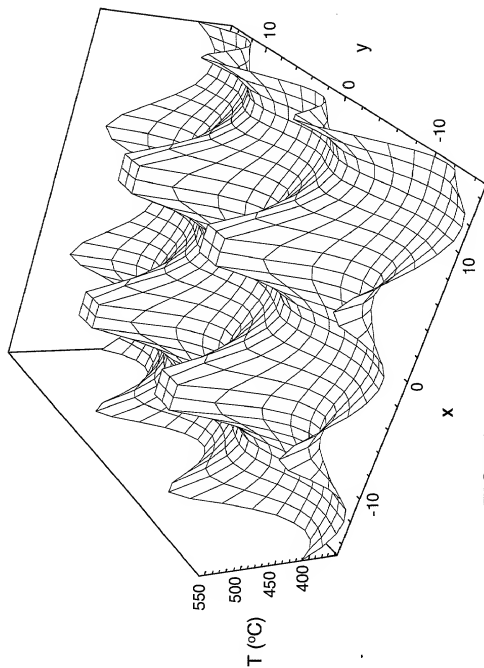


FIG. 79

T04240" 00074860

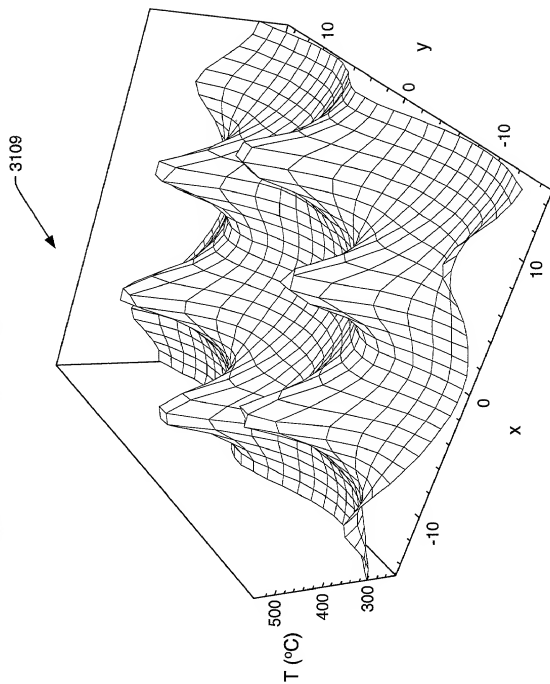


FIG. 79a

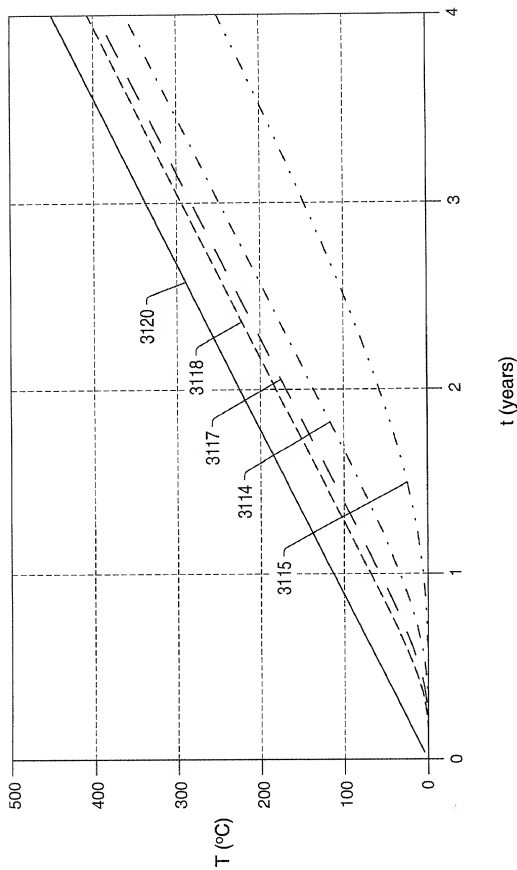


FIG. 80

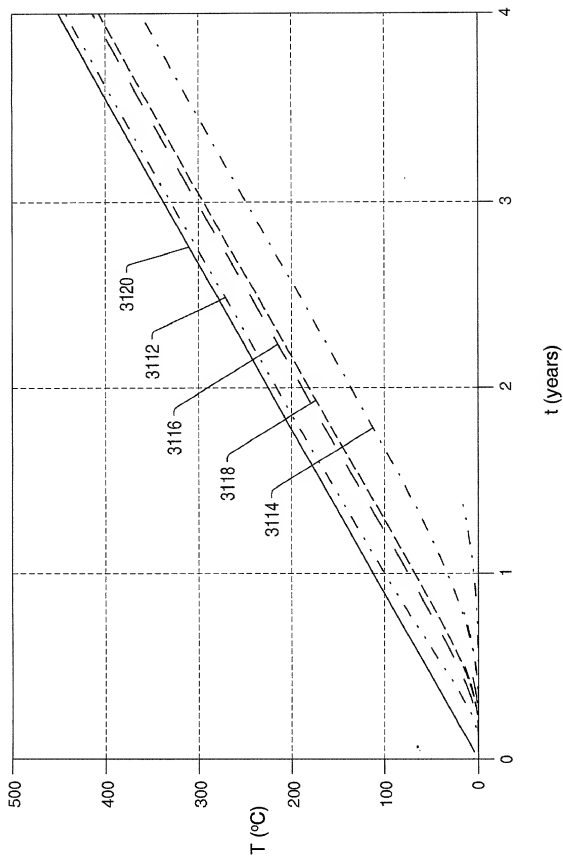


FIG. 81

104240'00074860

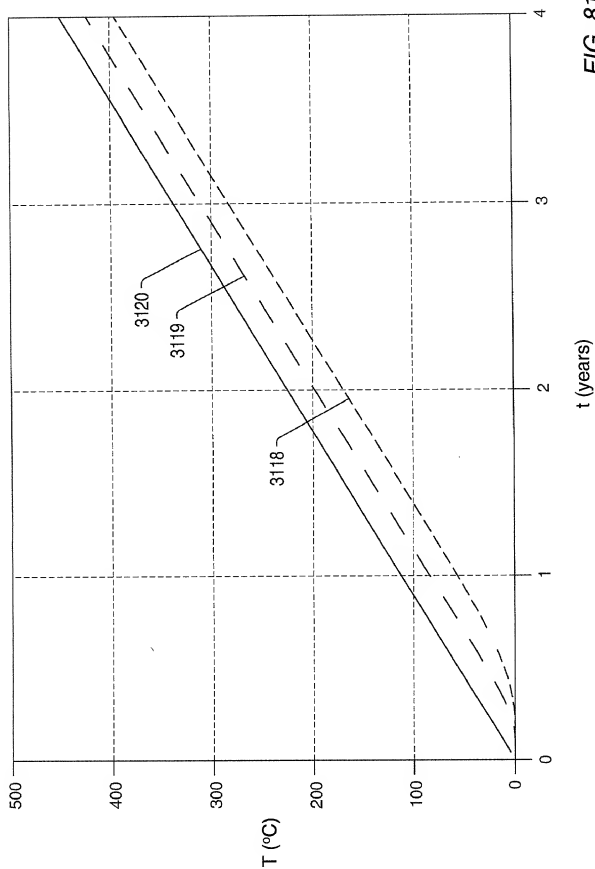


FIG. 81a

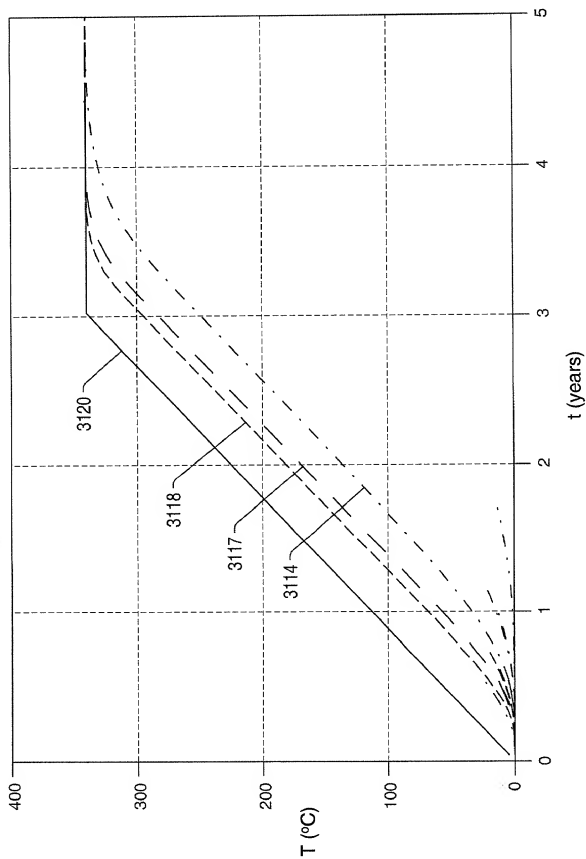


FIG. 81b

104260'00014860

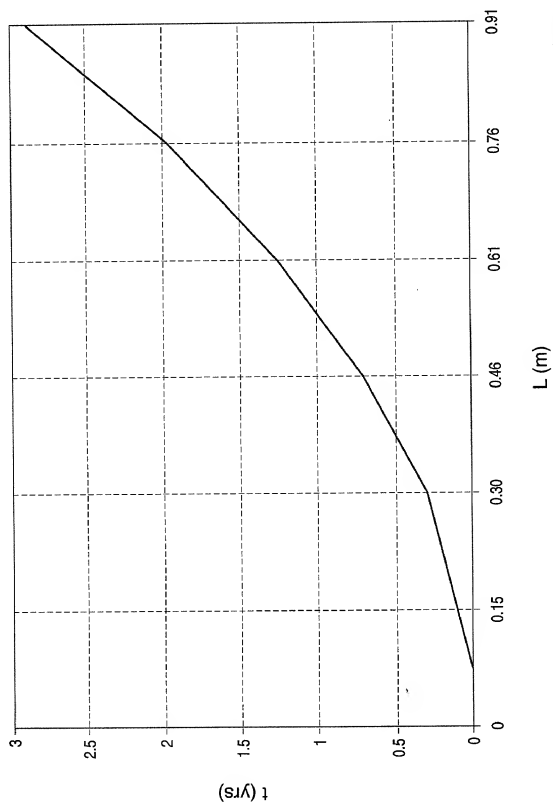


FIG. 82

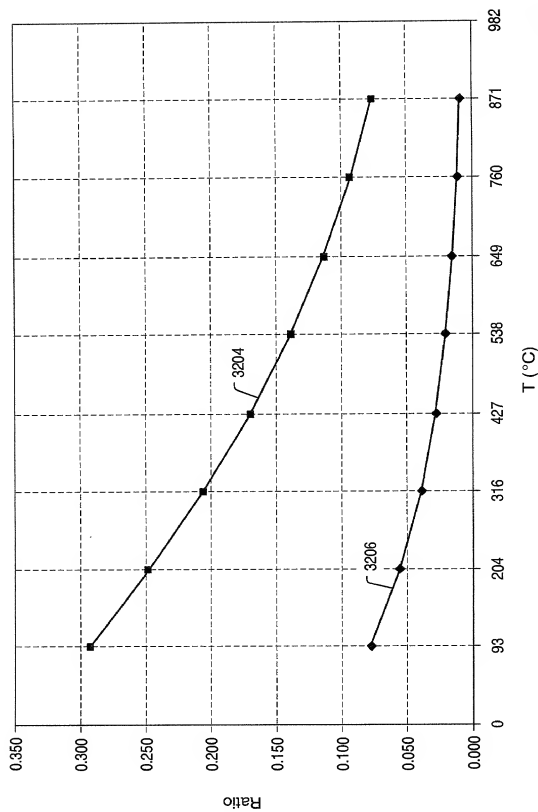


FIG. 83

104240' 000THS60

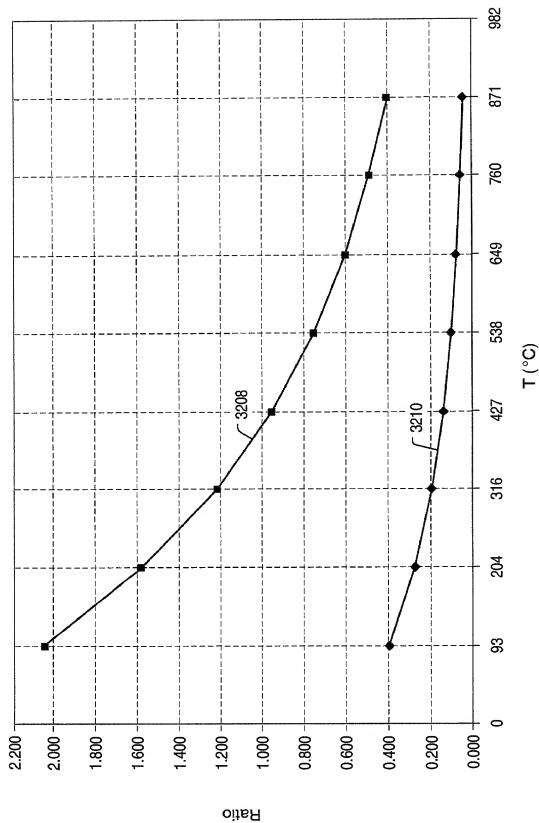


FIG. 84

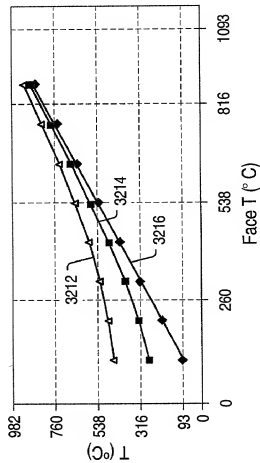


FIG. 85

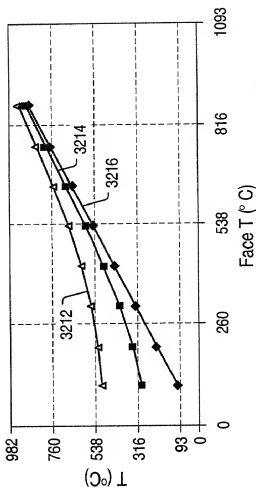


FIG. 86

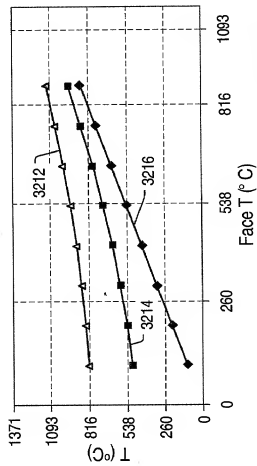


FIG. 87

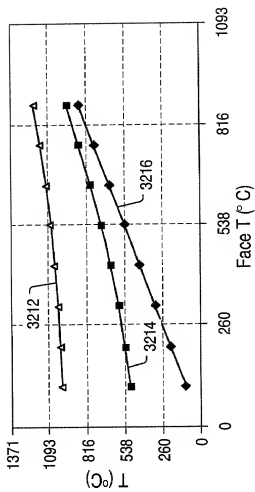


FIG. 88

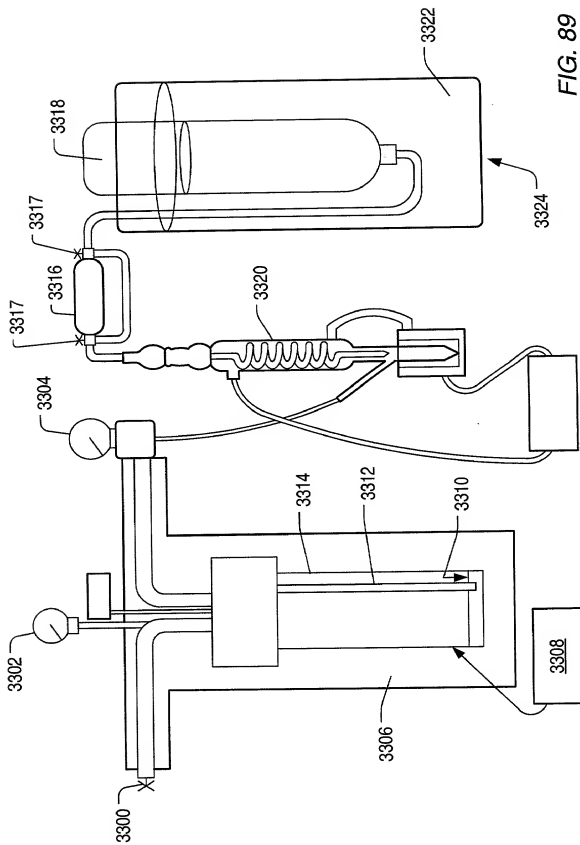


FIG. 89

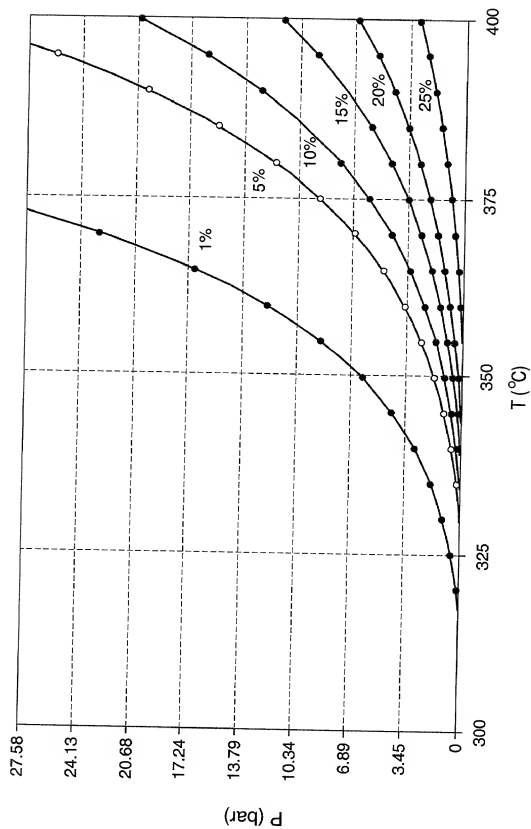


FIG. 90

104280" 00071860

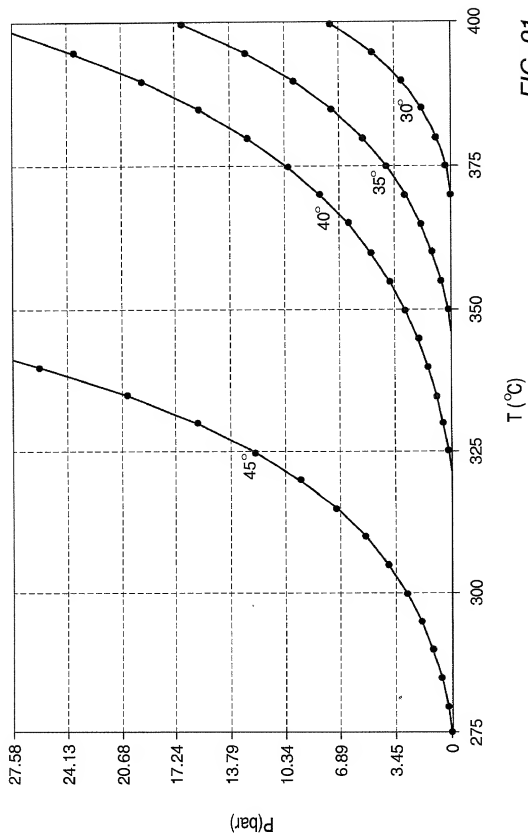


FIG. 91

104260'000TH860

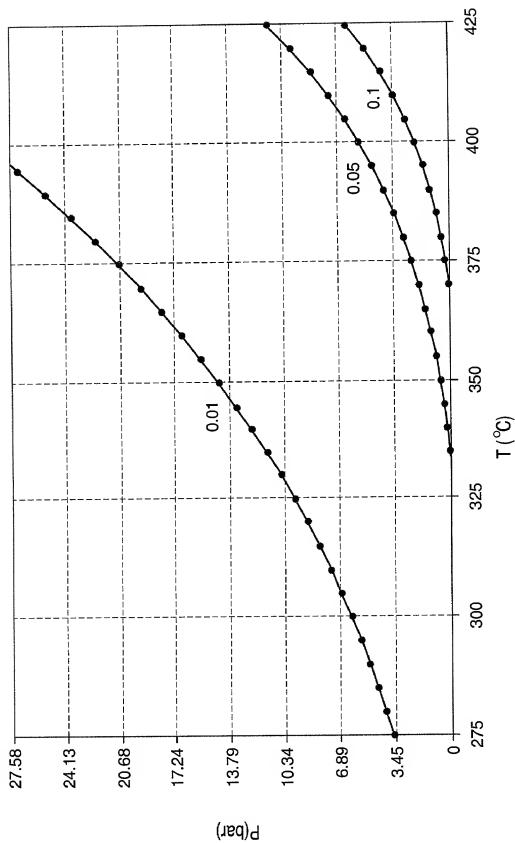


FIG. 92

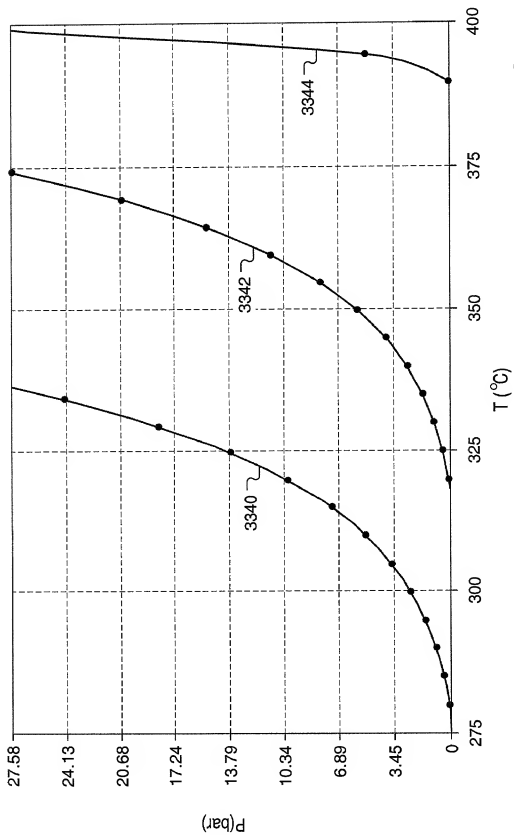


FIG. 93

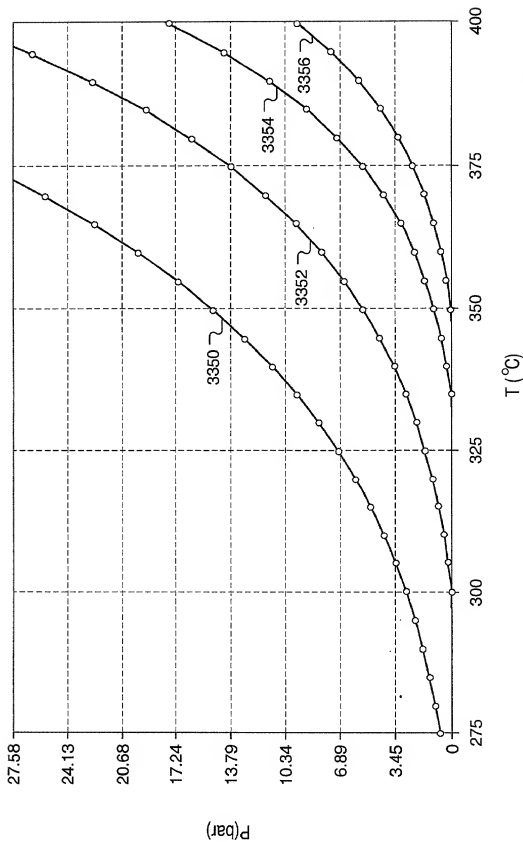


FIG. 94

704240" 00074860

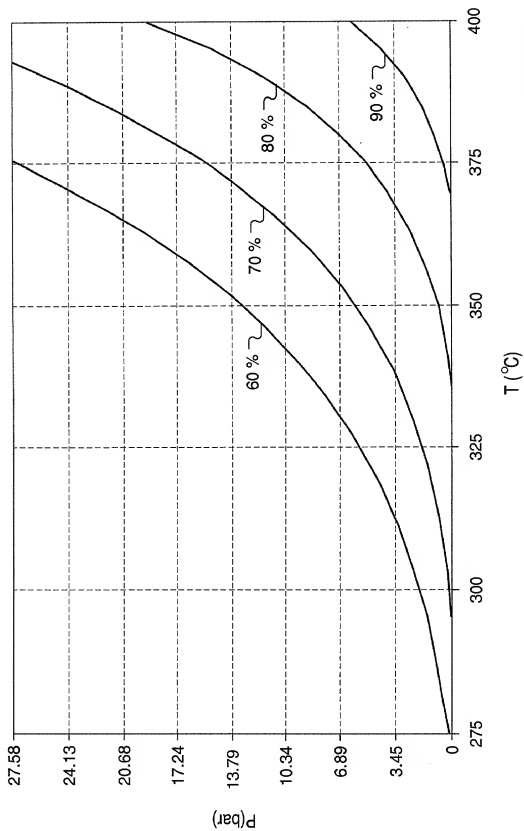


FIG. 95

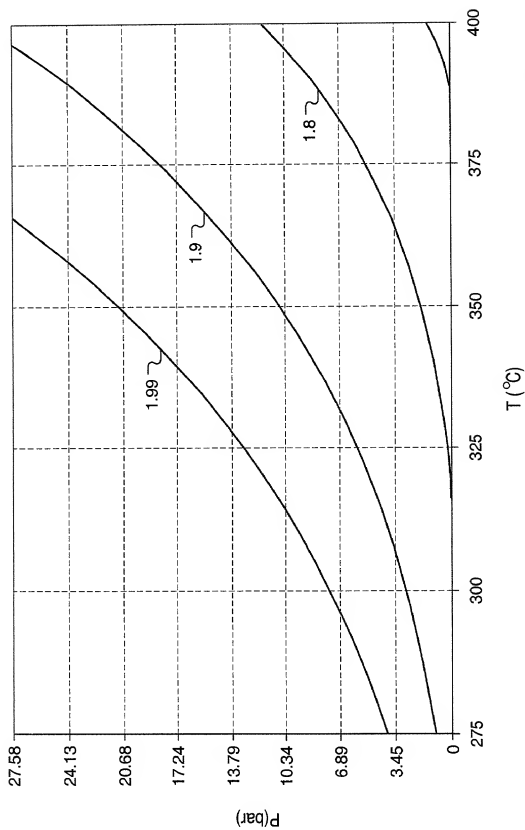


FIG. 96

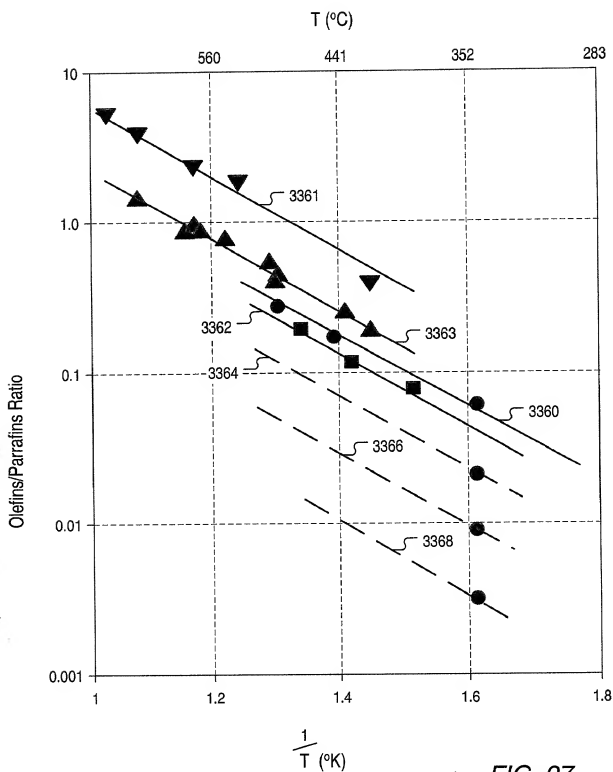


FIG. 97

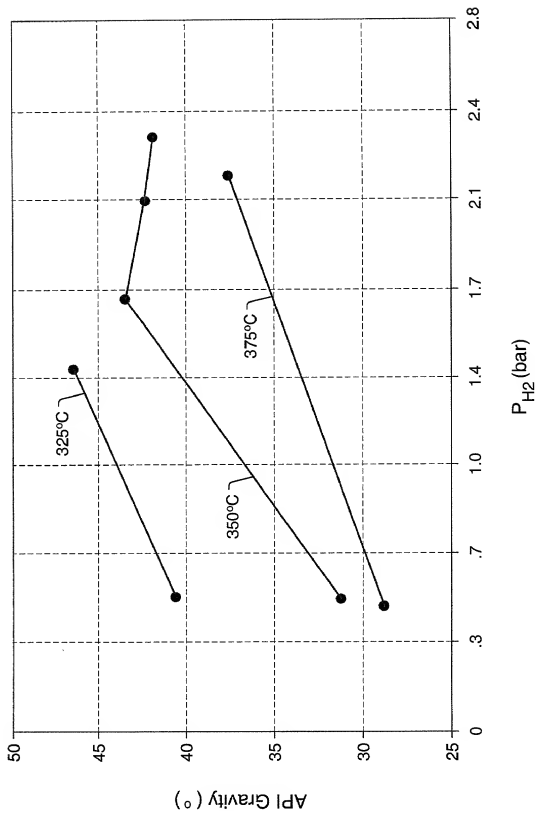


FIG. 98

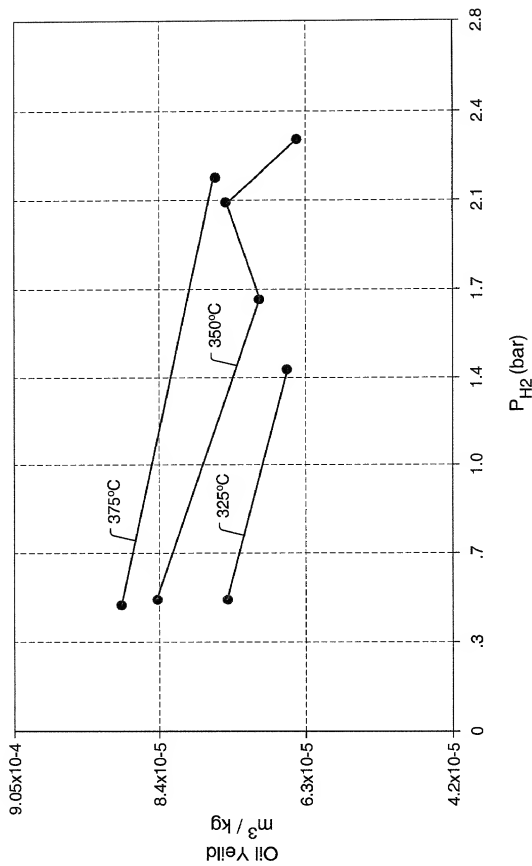


FIG. 99

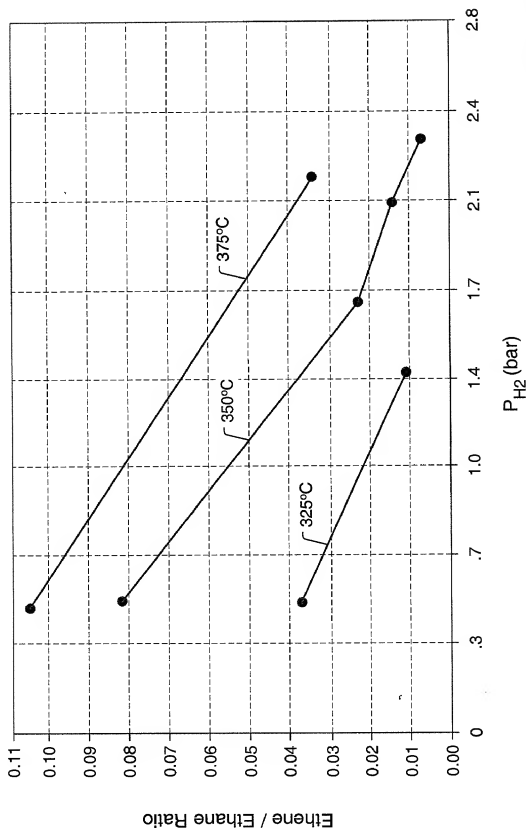


FIG. 100

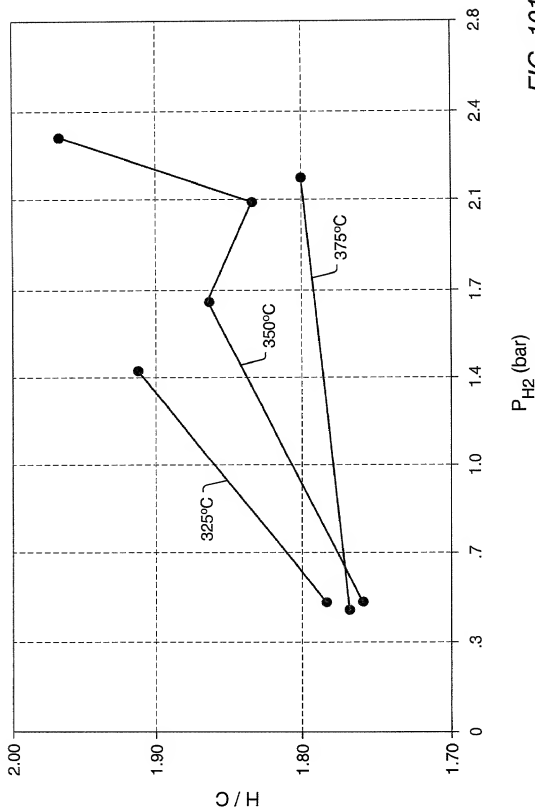


FIG. 101

104240-00074860

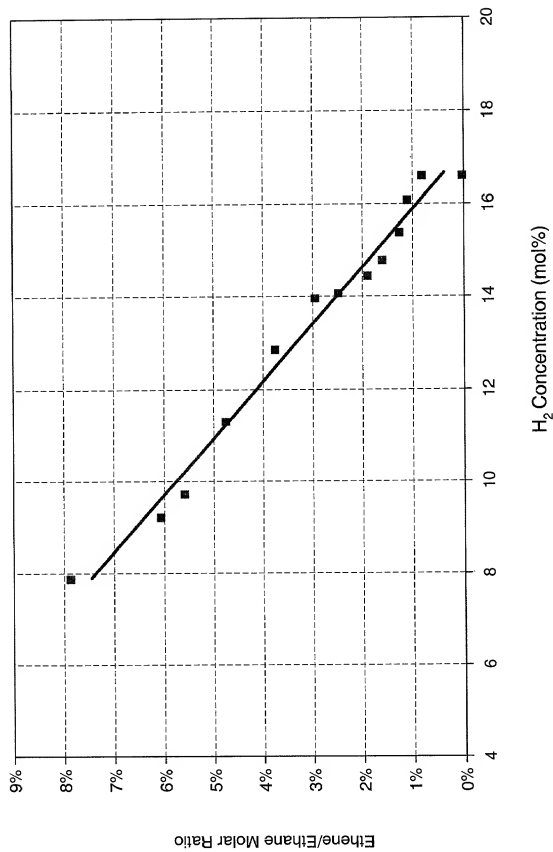
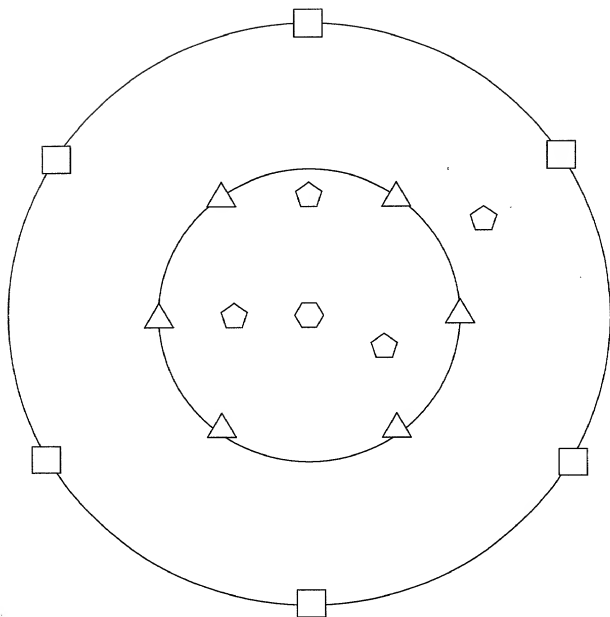


FIG. 103



△ - 3600

⬠ - 3603

□ - 3604

⬡ - 3602

FIG. 104

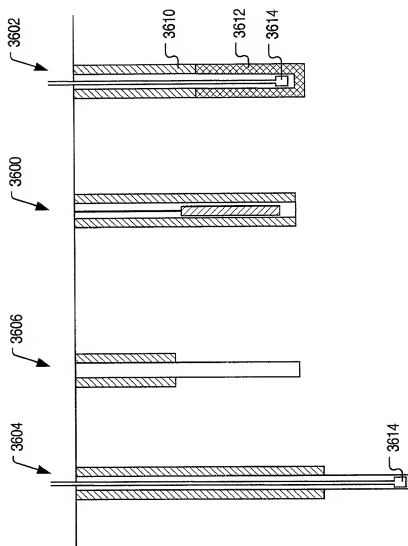


FIG. 105

T06240" 000T6860

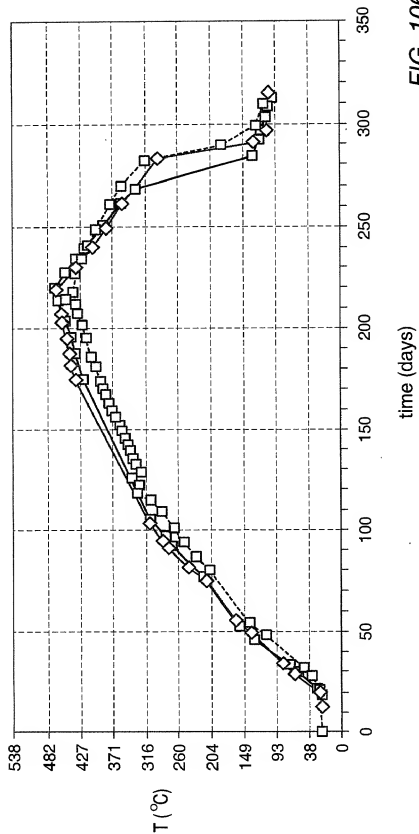


FIG. 106

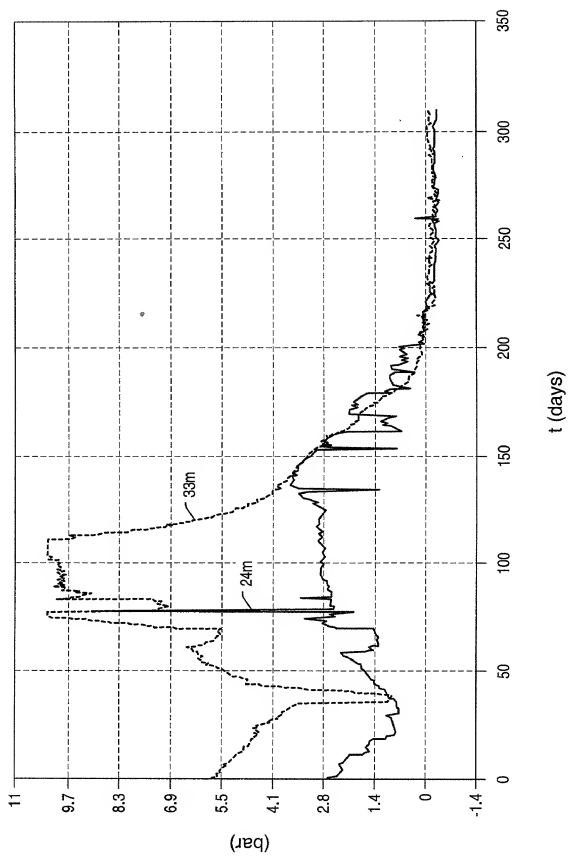


FIG. 107

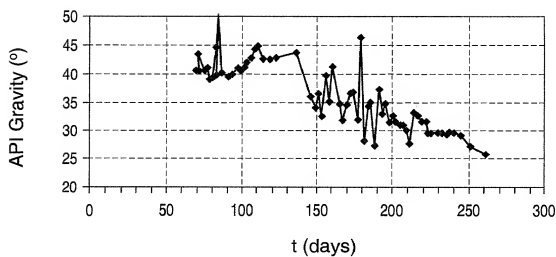


FIG. 108

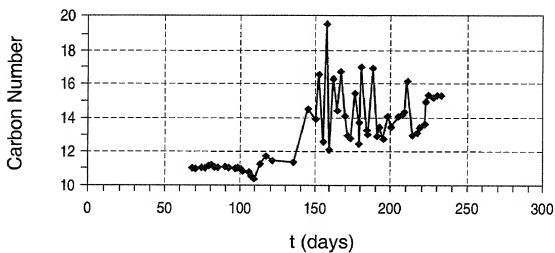


FIG. 109

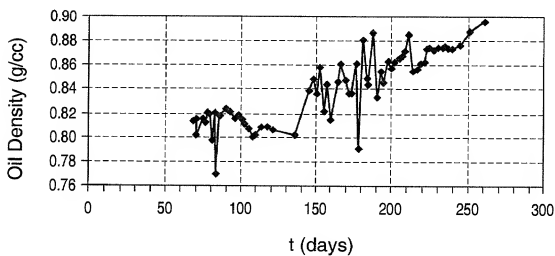


FIG. 110

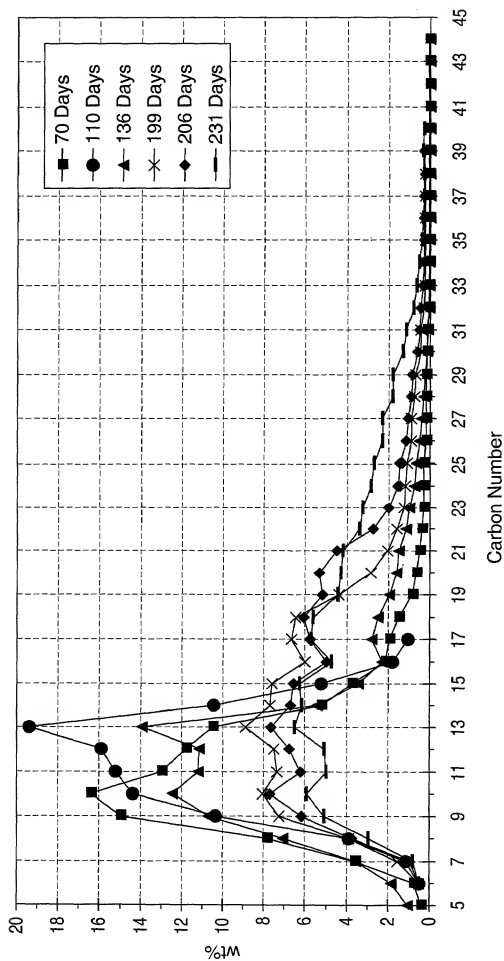


FIG. 111

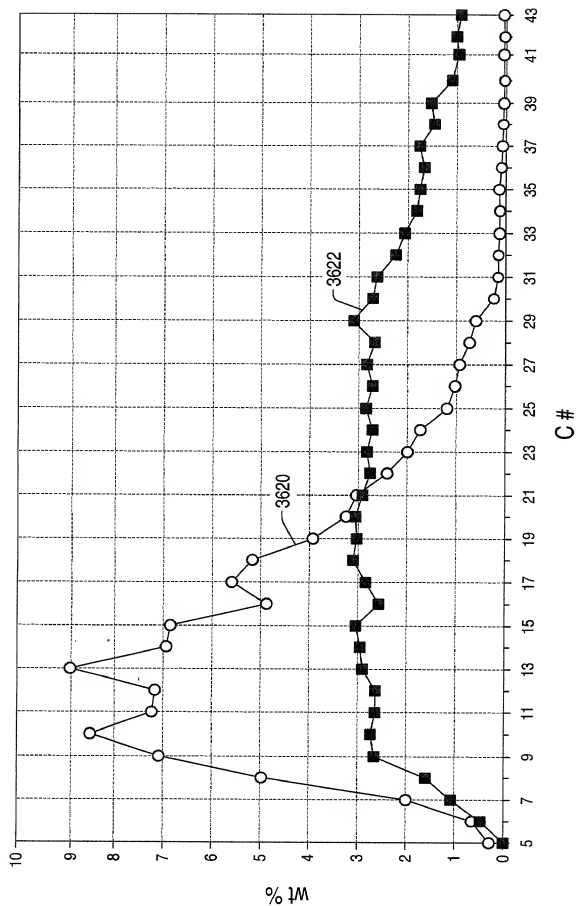


FIG. 112

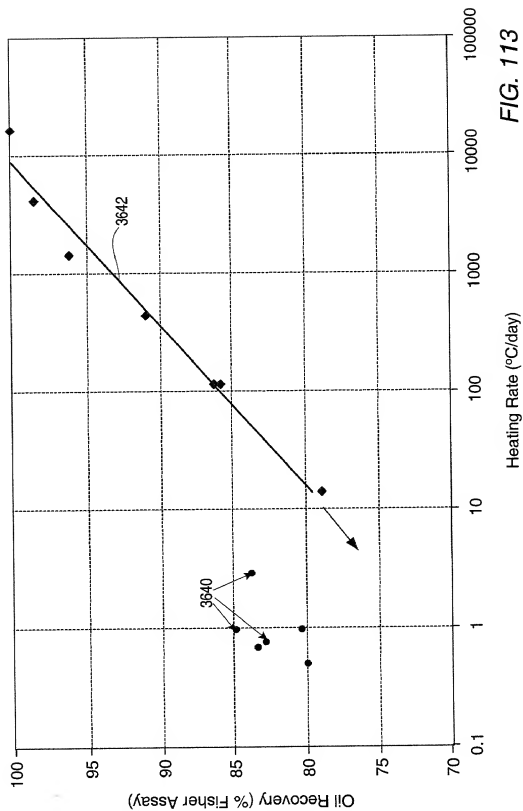


FIG. 113

104240" 00074860

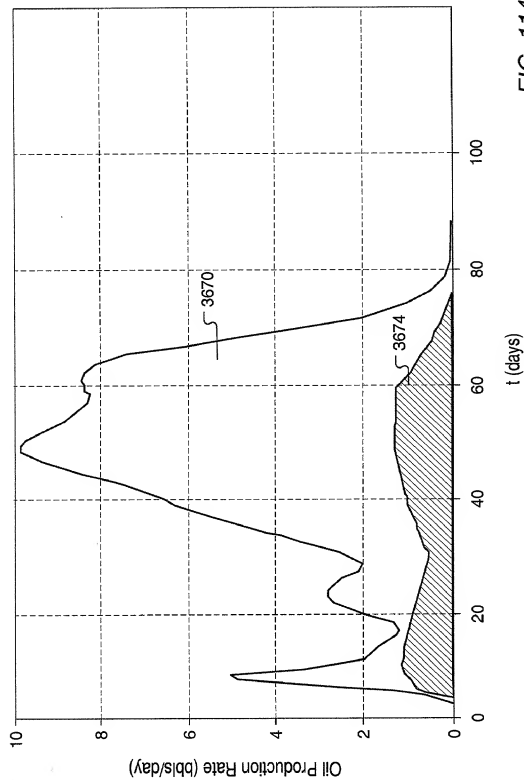


FIG. 114

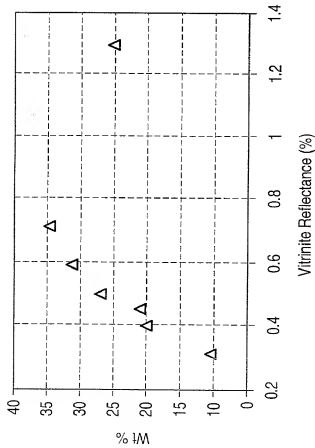


FIG. 115

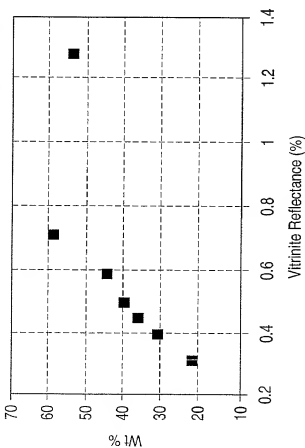


FIG. 117

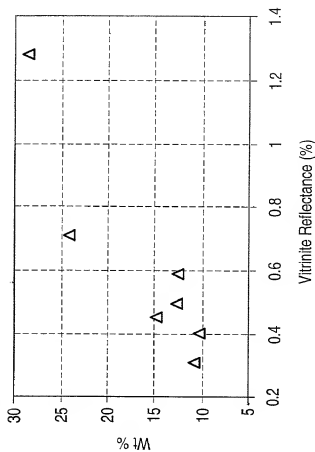
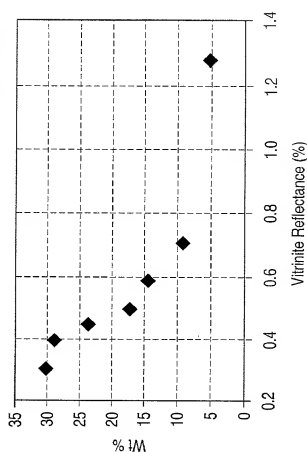


FIG. 116



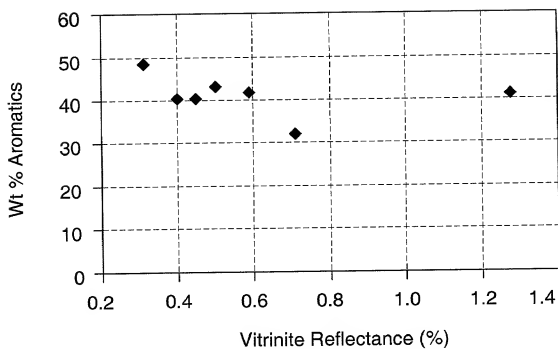


FIG. 119

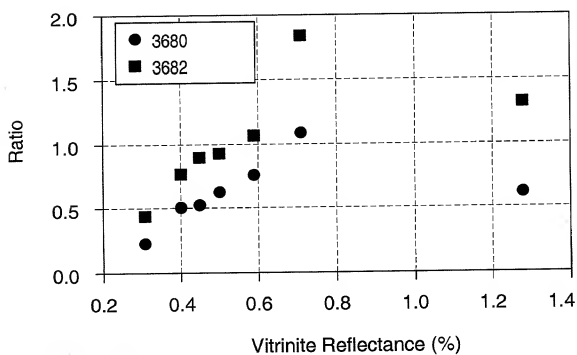


FIG. 120

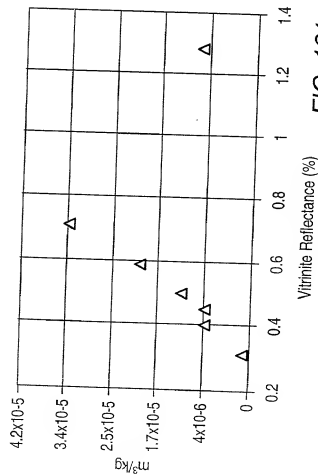


FIG. 121

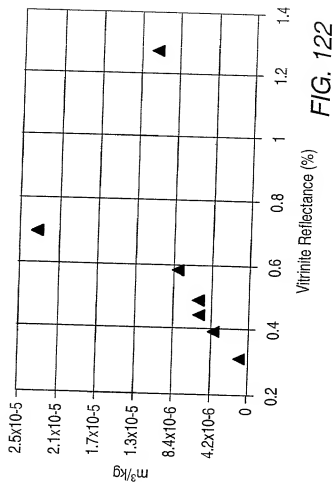


FIG. 122

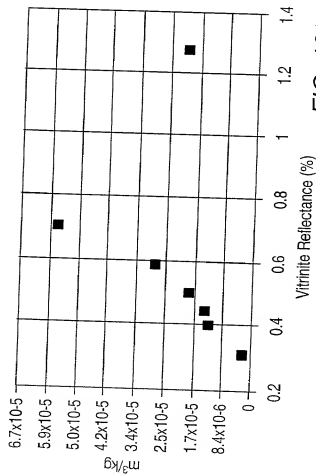


FIG. 123

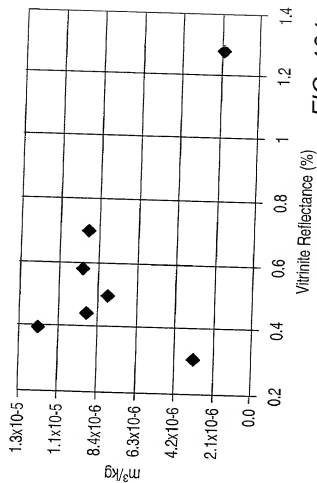


FIG. 124

104240-00014360

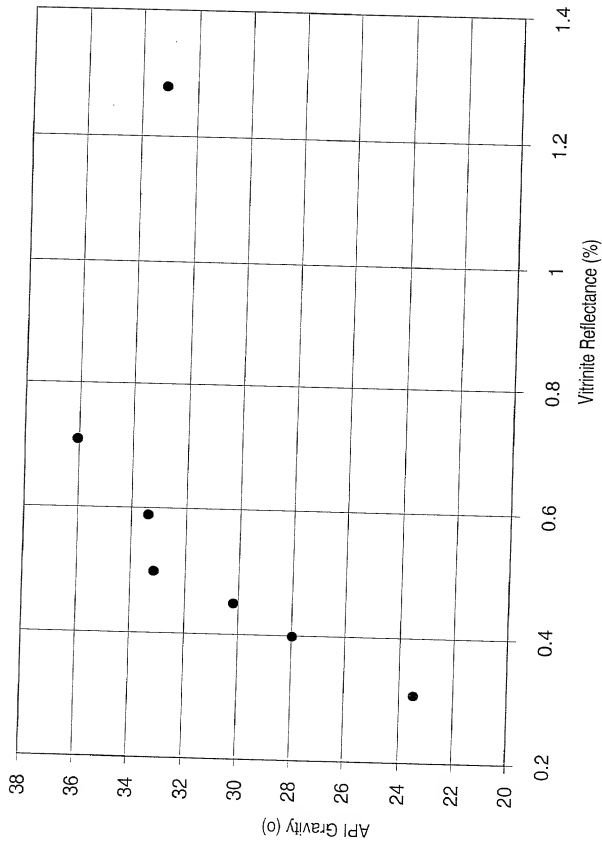


FIG. 125

T04240" 00074860

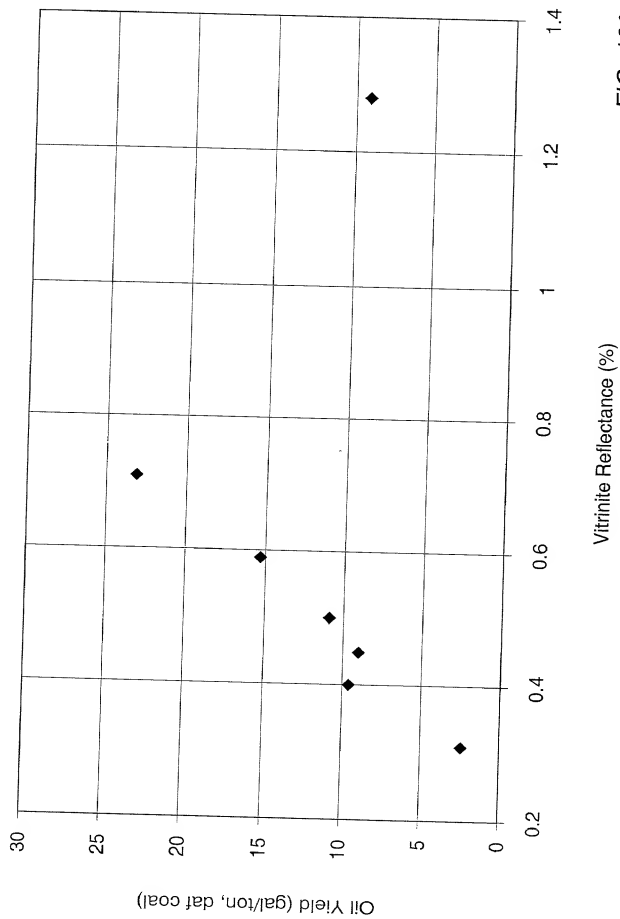
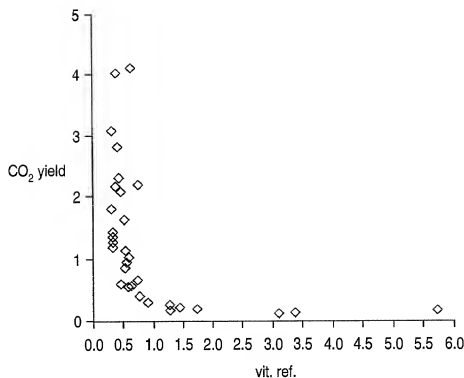
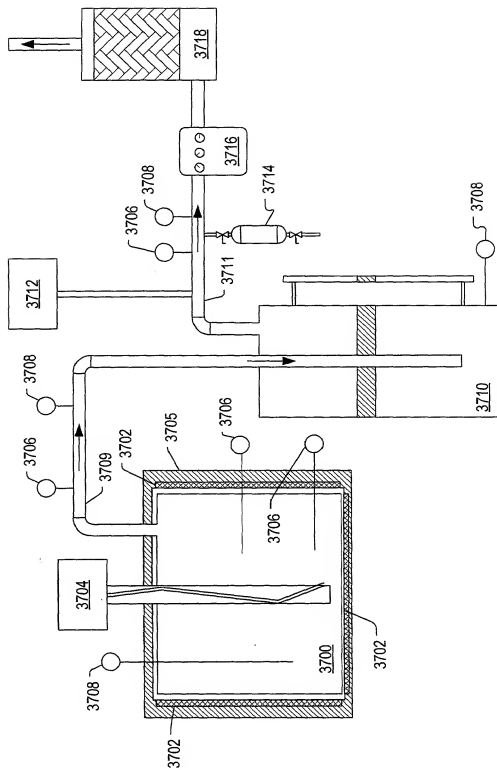


FIG. 126



FD-204 (Rev. 4-15-64)



104240' 00014360

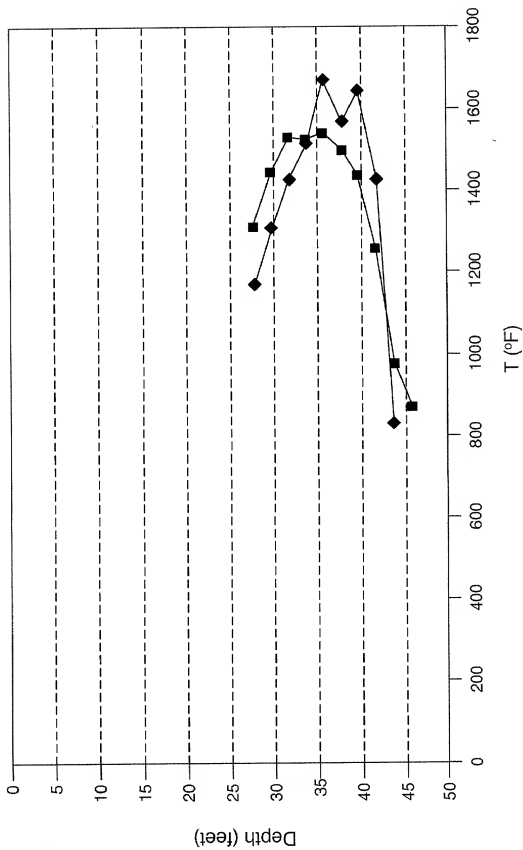


FIG. 130

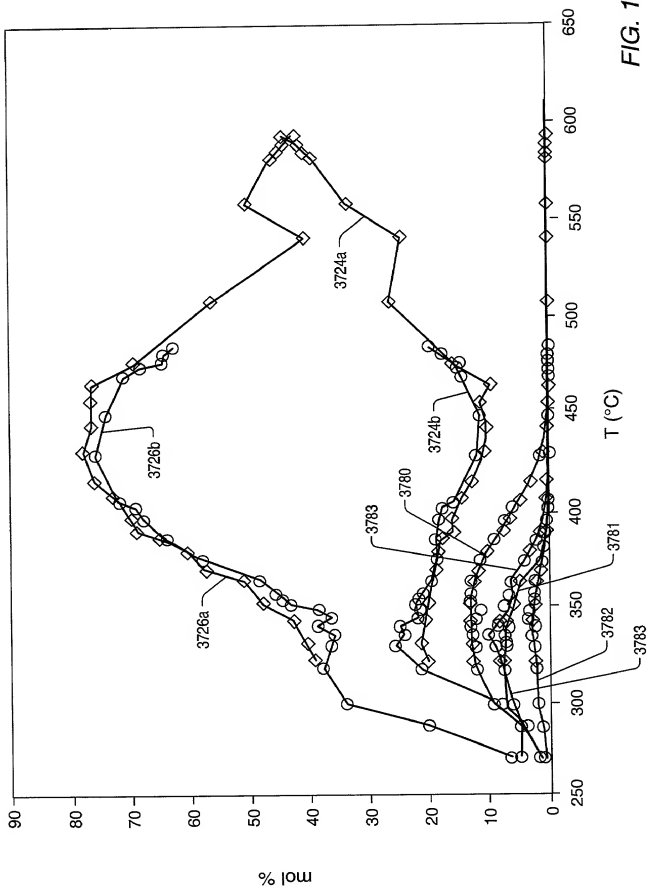


FIG. 131

TC6240-00074860

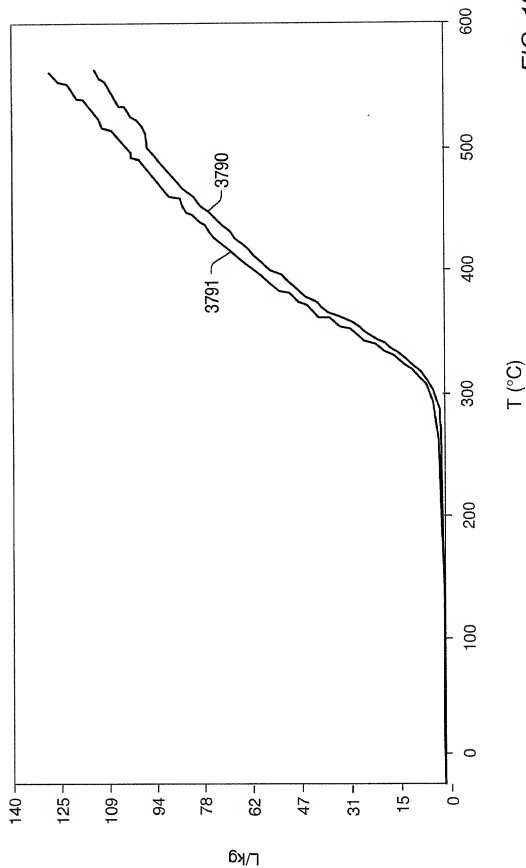


FIG. 132

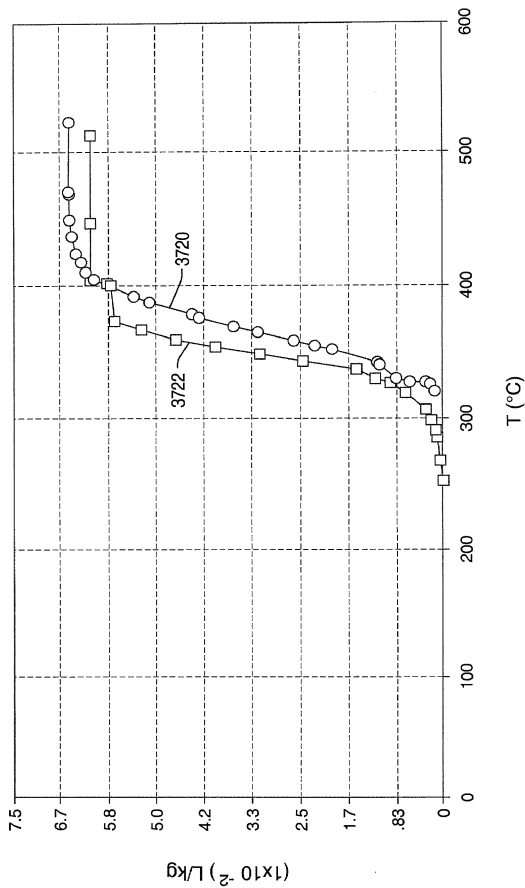


FIG. 133

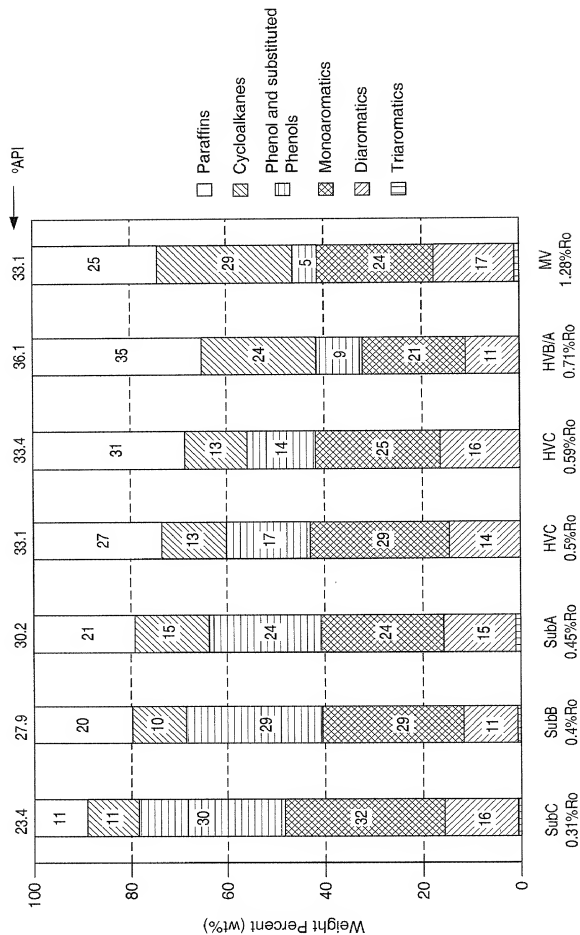


FIG. 134

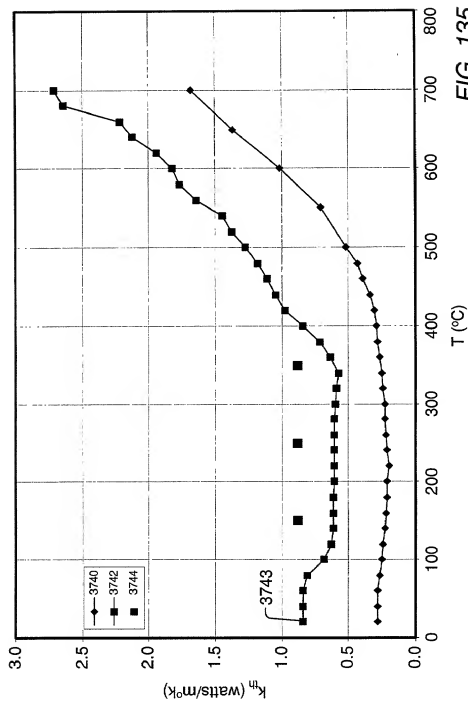


FIG. 135

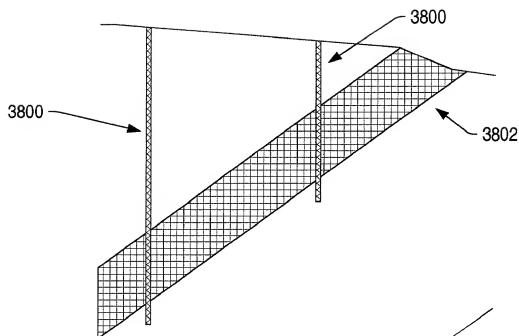
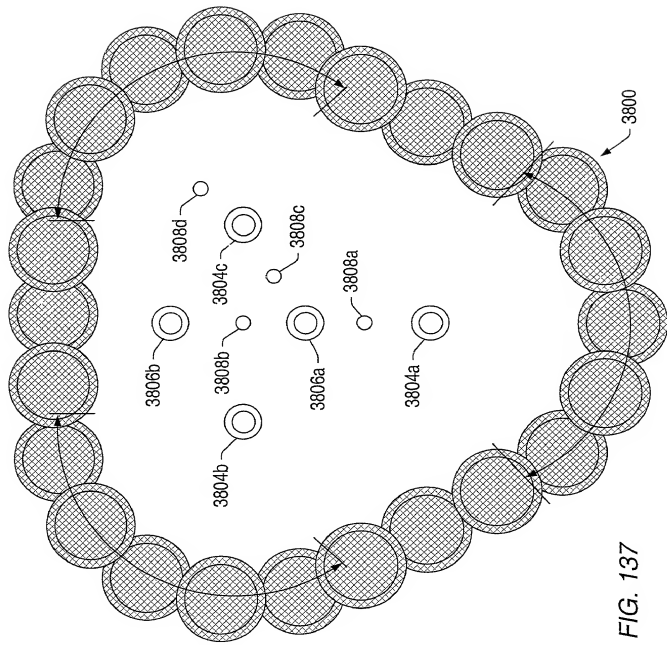


FIG. 136



104240" 00014860

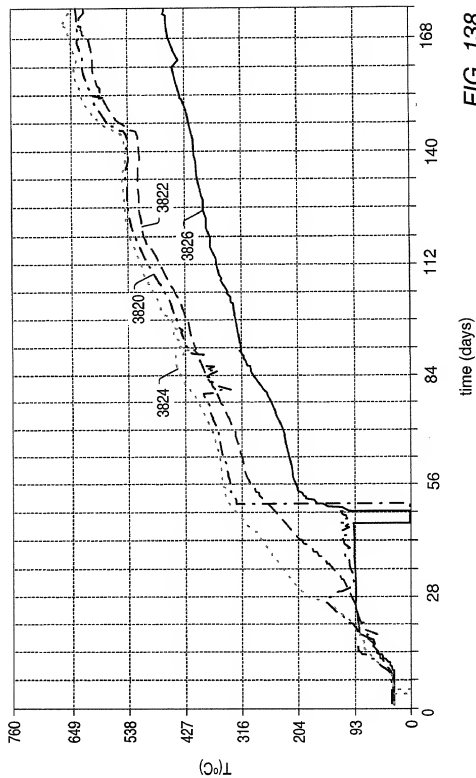


FIG. 138

104240-00011860

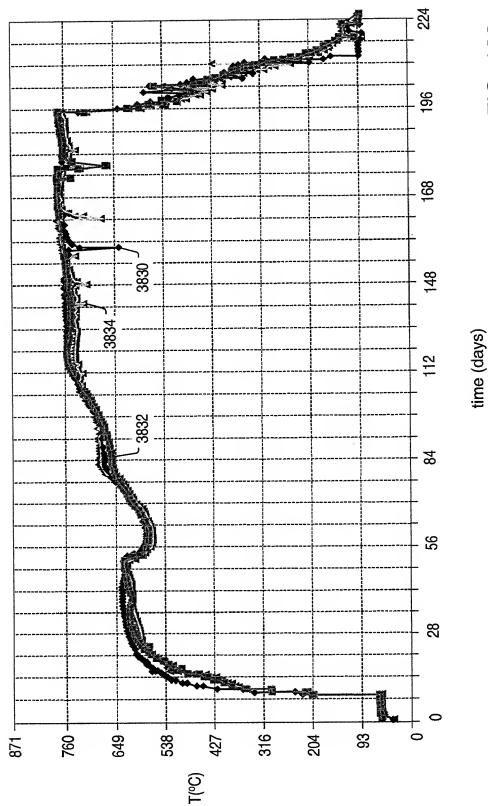


FIG. 139

104240-00014360

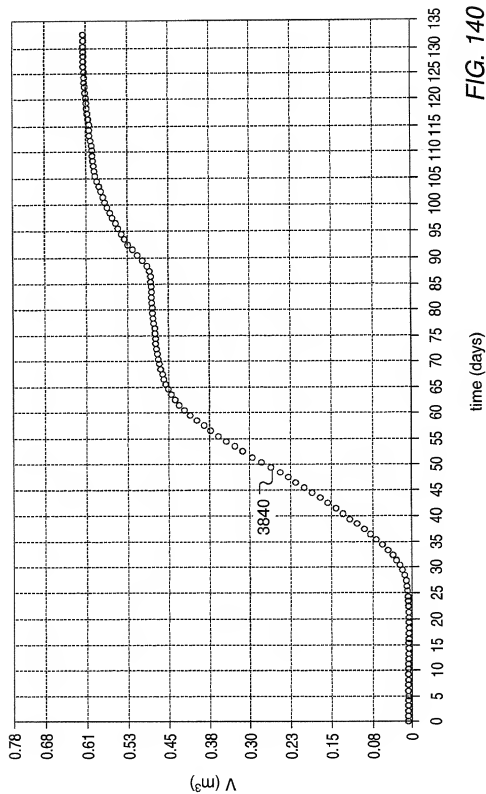
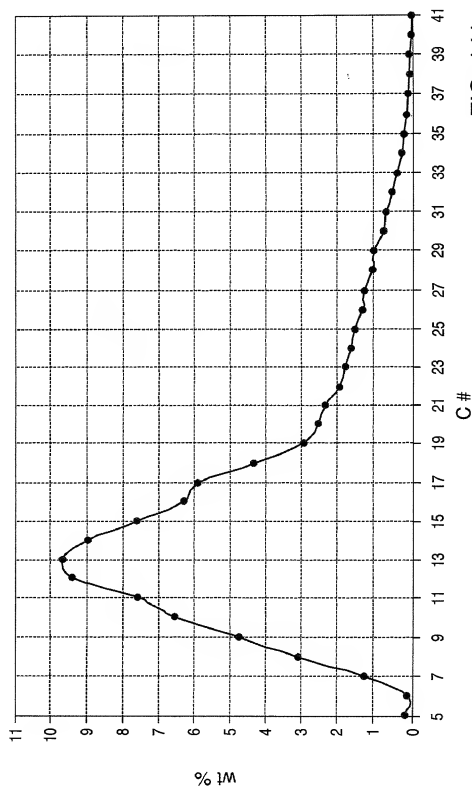


FIG. 140



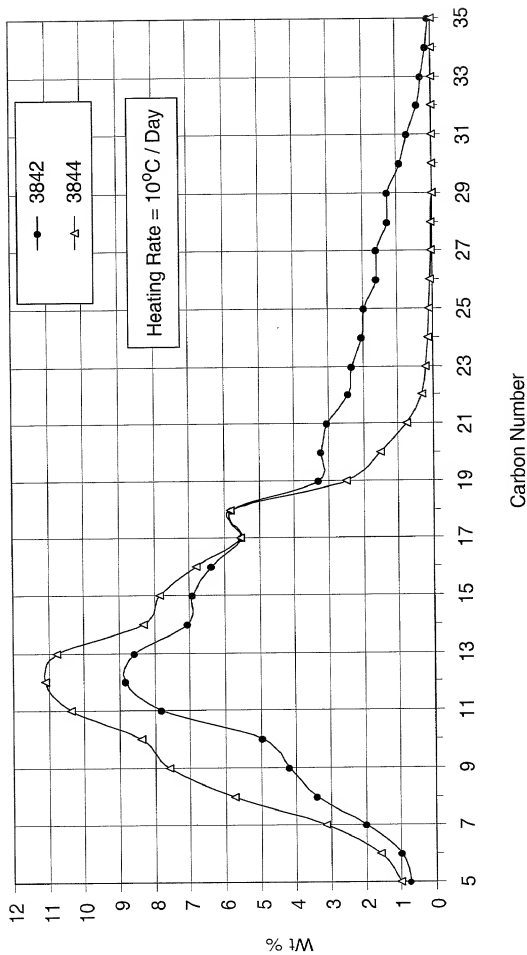


FIG. 142

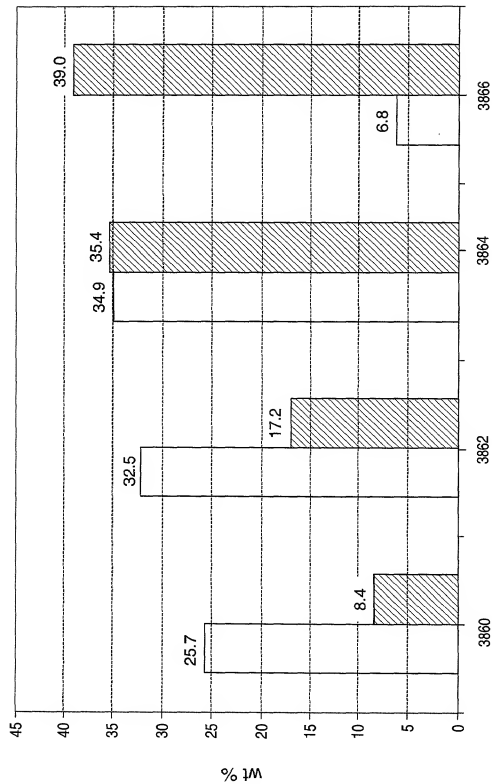


FIG. 143

TOP240" 00014860

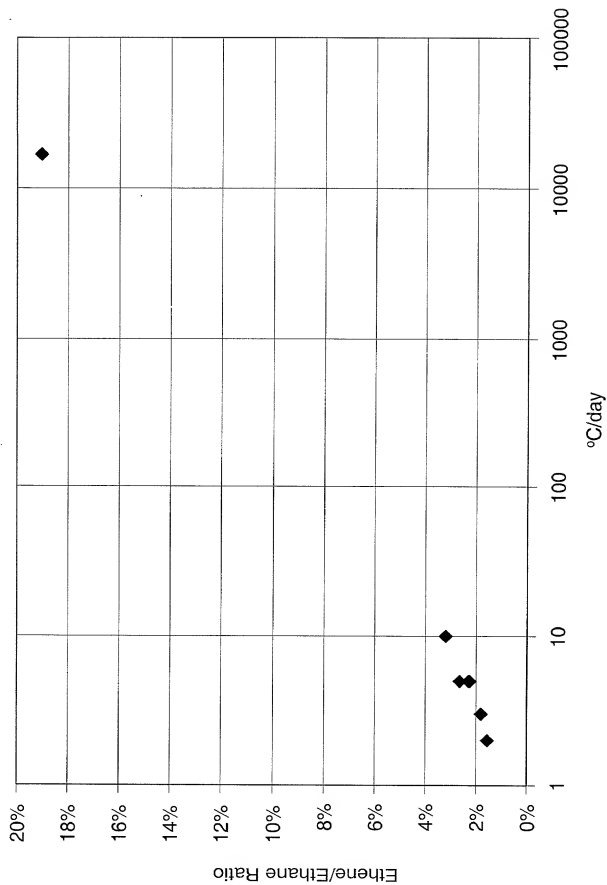


FIG. 144

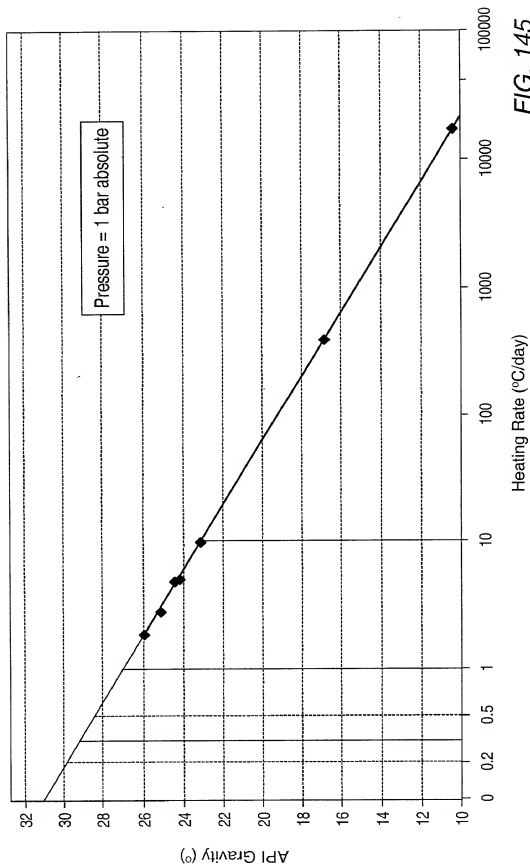


FIG. 145

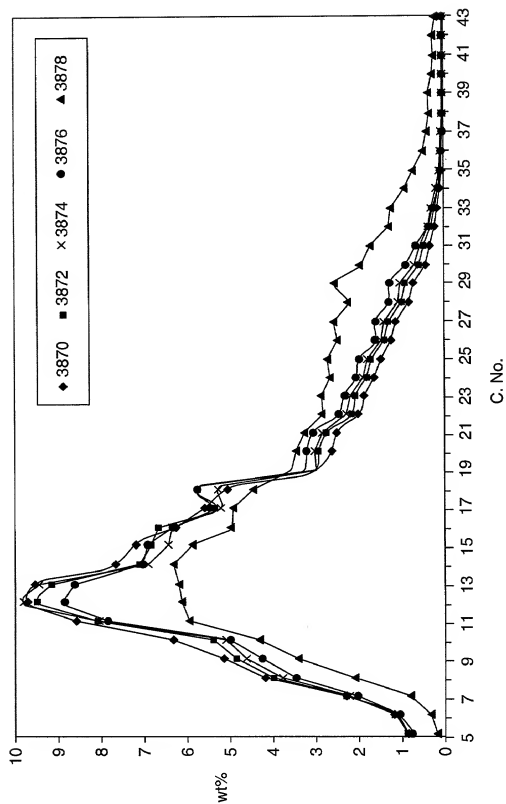


FIG. 146

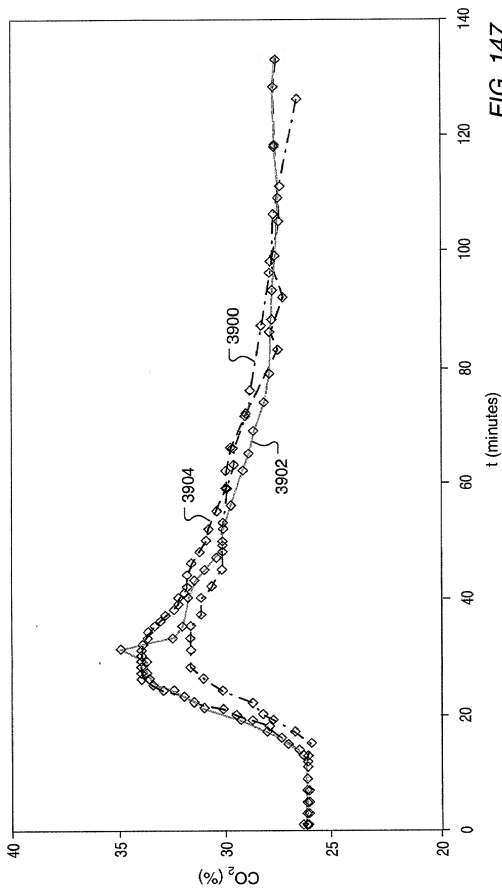


FIG. 147

104240"00014860

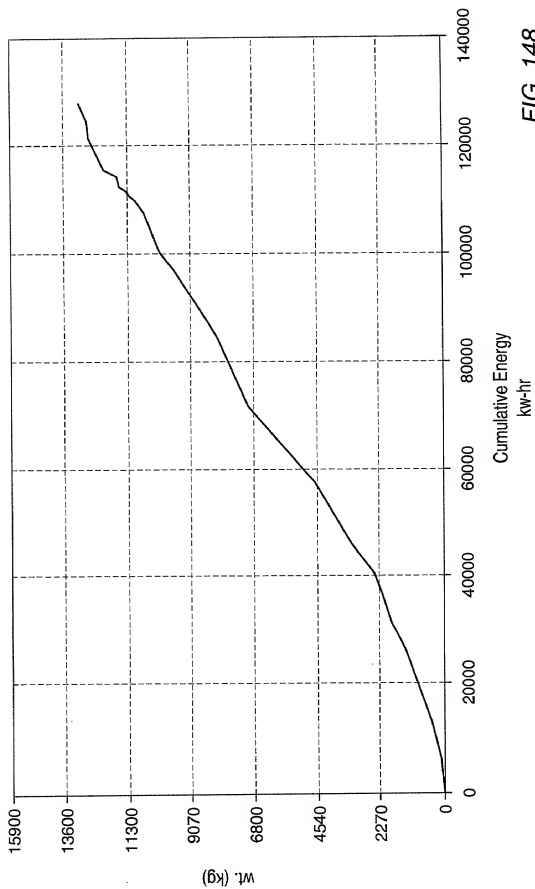


FIG. 148

104240" 00014860

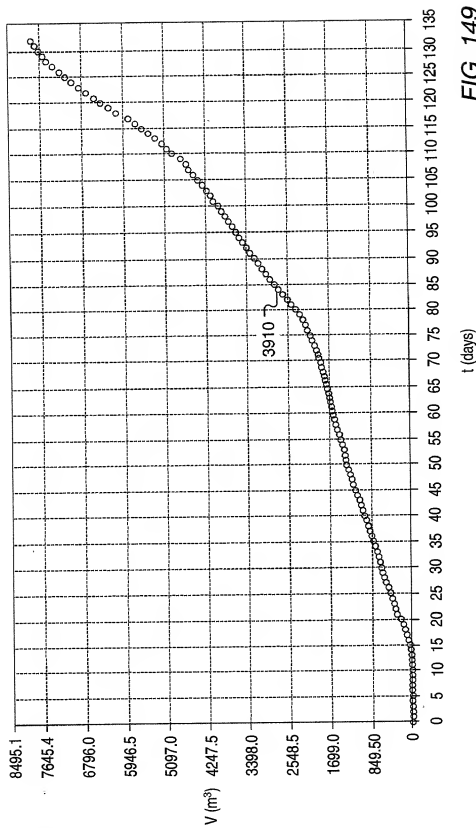


FIG. 149

101240-00011860

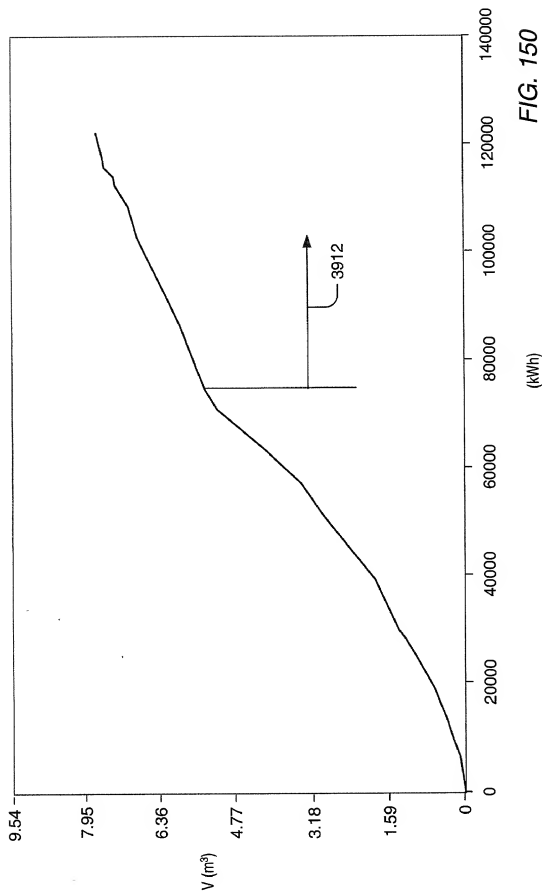


FIG. 150

104240*00014860

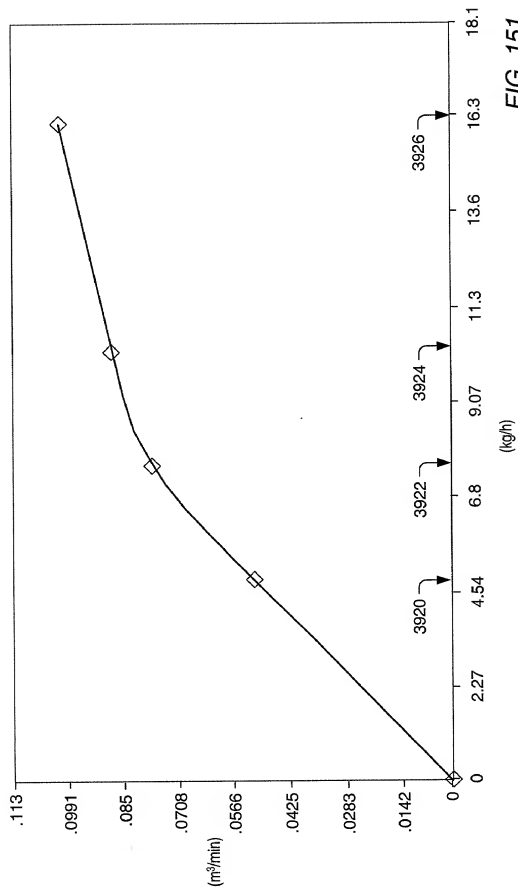


FIG. 151

104240-00074860

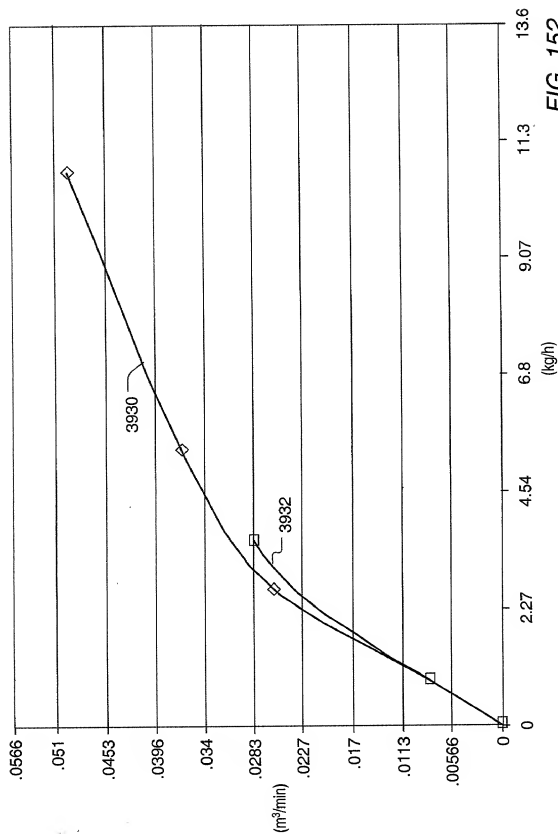


FIG. 152

Figure 1 is a scatter plot showing Flow Rate (m³/s) versus Time (min) for two experiments, 3940 and 3942. The y-axis ranges from 0 to 8.495 m³/s, and the x-axis ranges from 0 to 16.99 min. Experiment 3940 is represented by squares and Experiment 3942 by diamonds. Both experiments show a rapid increase in flow rate, peaking around 14.16 minutes, followed by a slight decrease.

Time (min)	Flow Rate (m³/s) - Experiment 3940	Flow Rate (m³/s) - Experiment 3942
0	0	0
2.832	0.5	0.5
5.663	5.5	5.2
8.495	7.5	7.5
11.33	7.5	7.5
14.16	7.5	7.5
16.99	7.5	7.5

Methane Injection Rate (m^3/hr)

FIG. 153

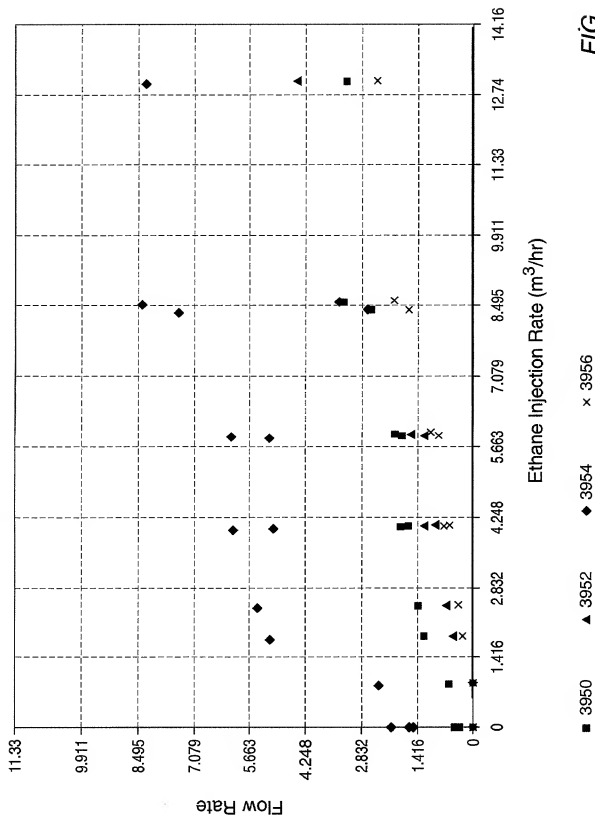


FIG. 154

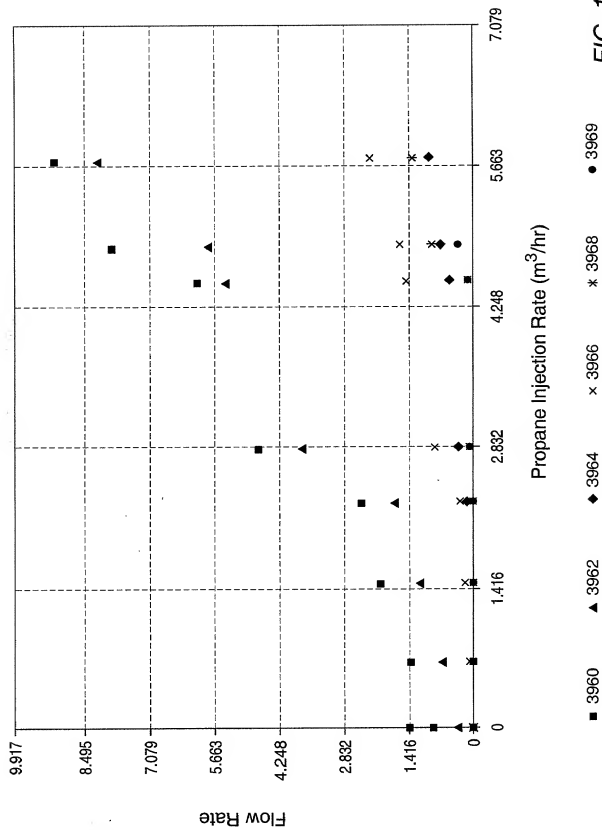
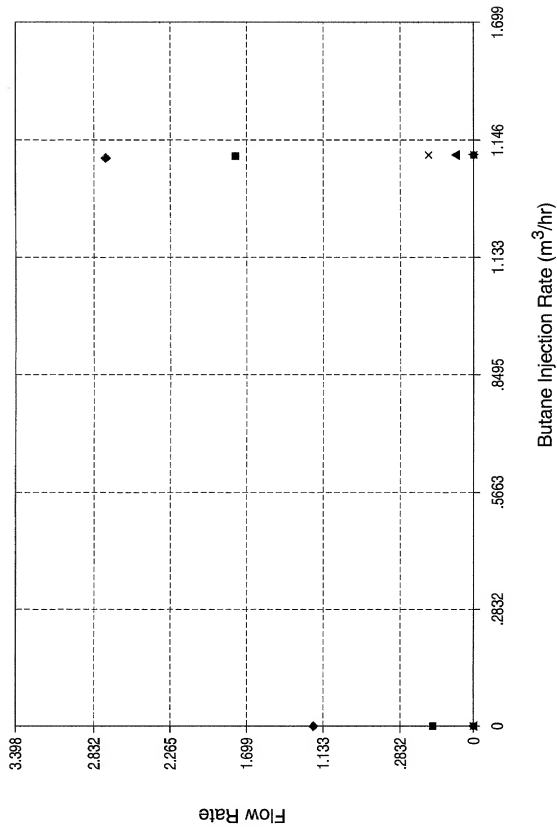


FIG. 155

101240" 00011860



■ 3970 ▲ 3972 ◆ 3974 × 3976 * 3978 ● 3979

FIG. 156

T01240.000T1860

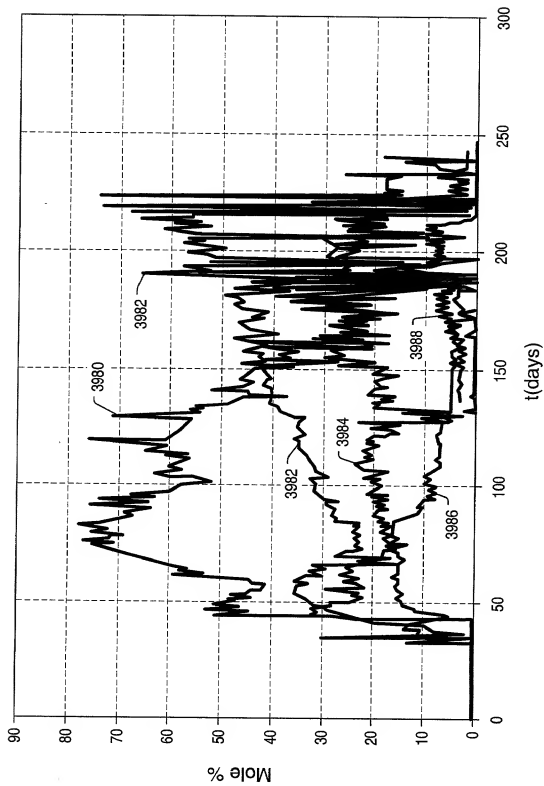


FIG. 157

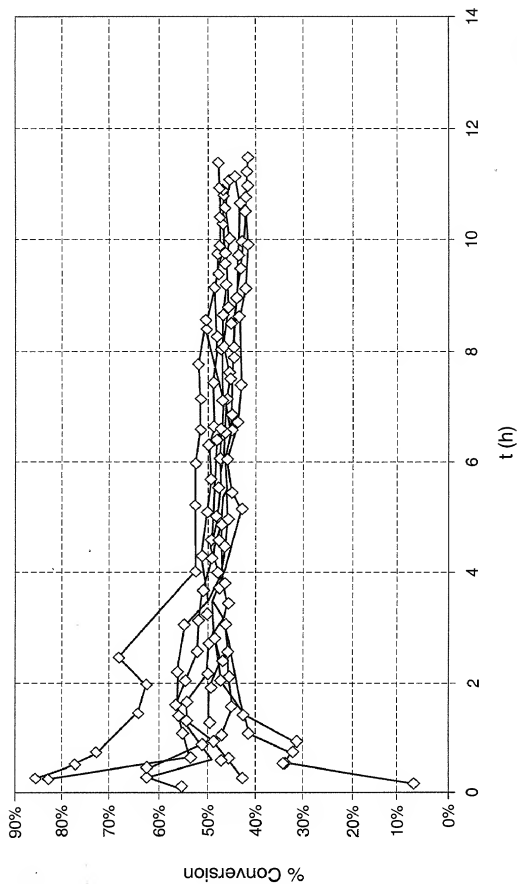


FIG. 158

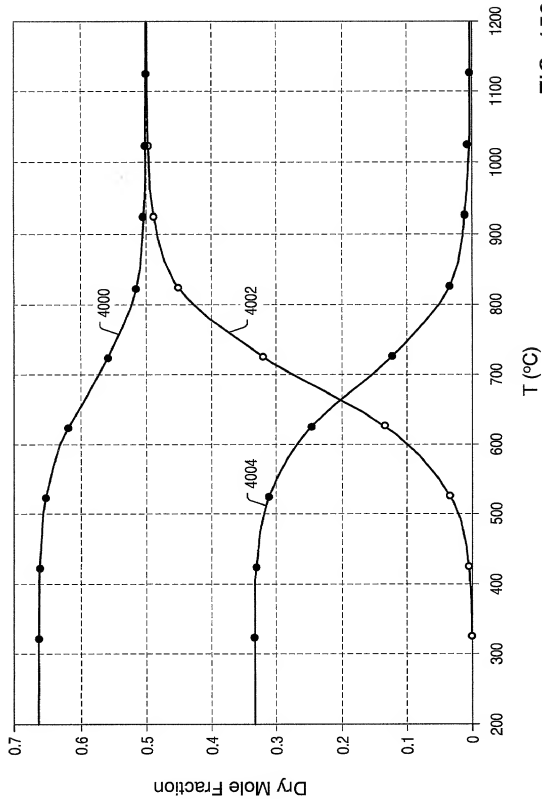


FIG. 159

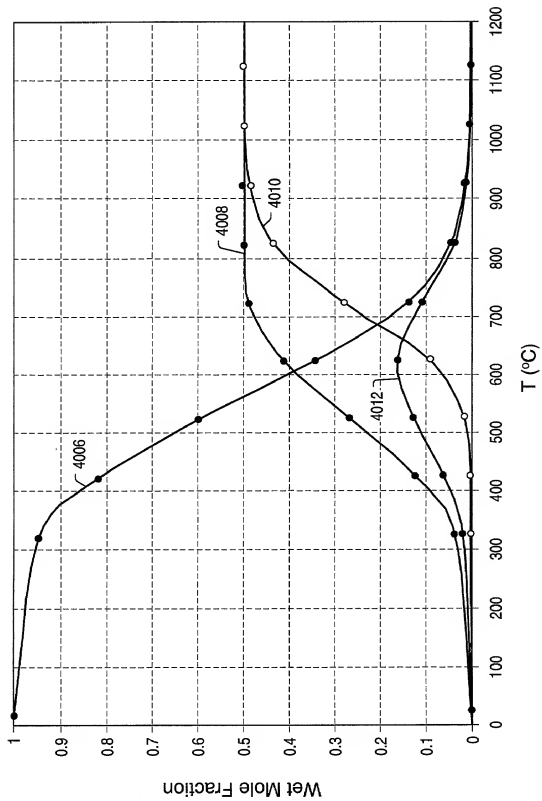


FIG. 160

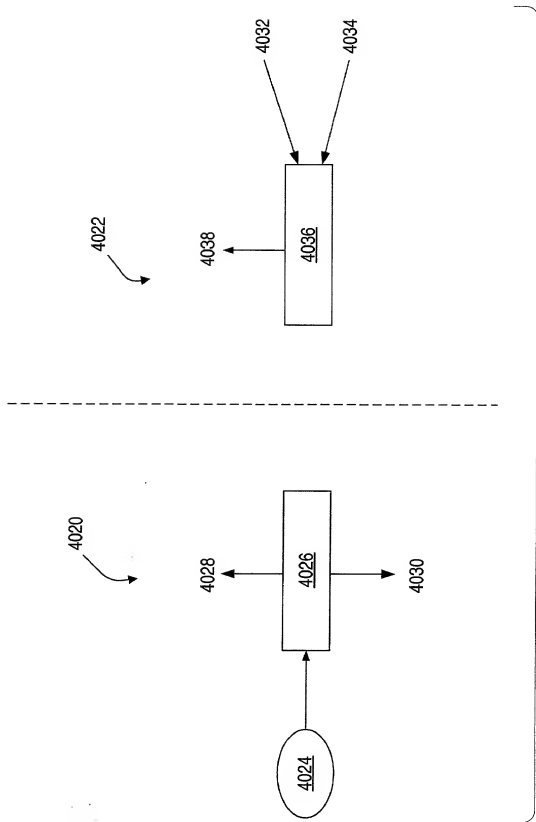


FIG. 161

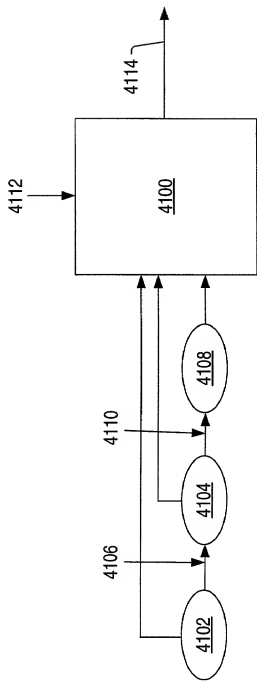


FIG. 162

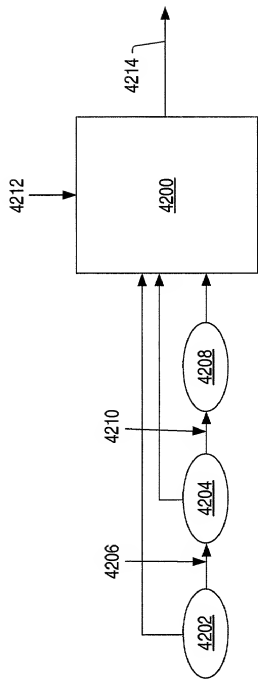


FIG. 163

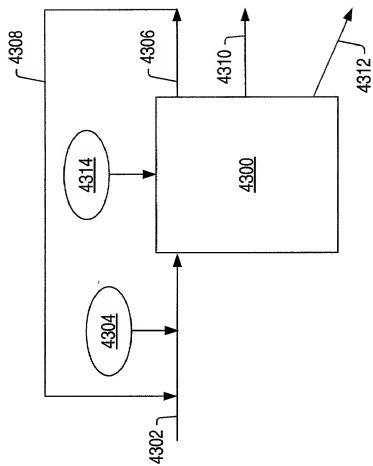


FIG. 164

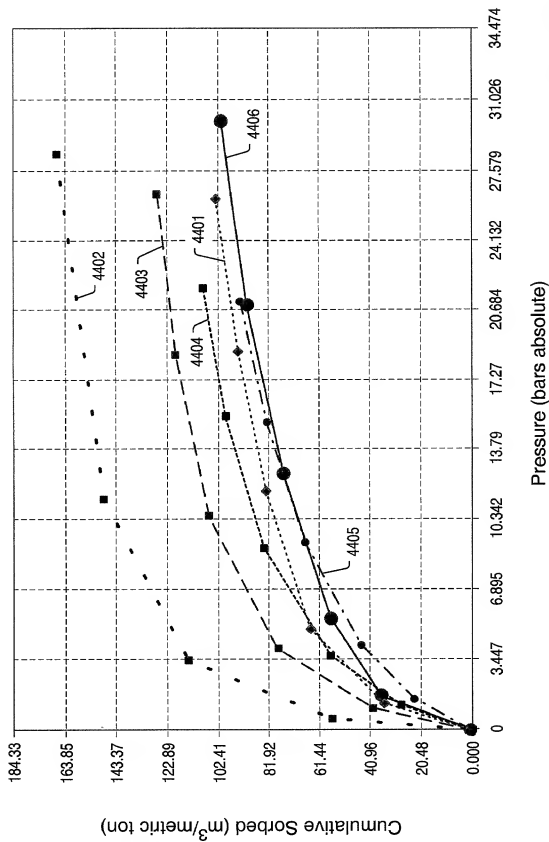


FIG. 165

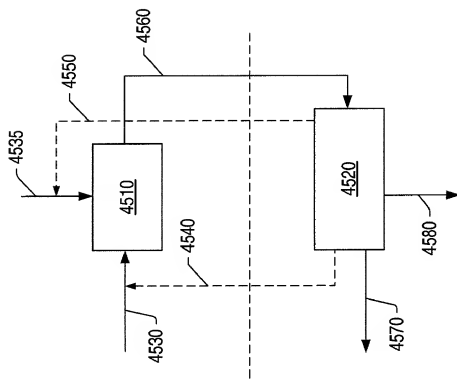


FIG. 166

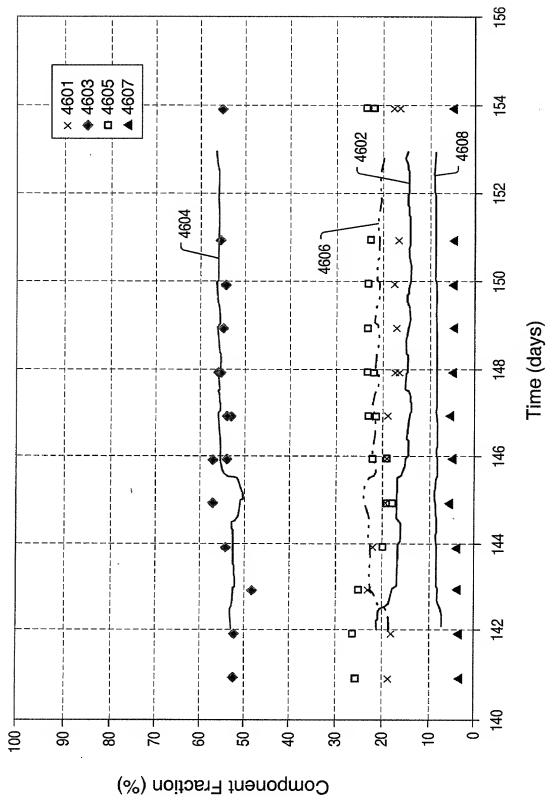


FIG. 167

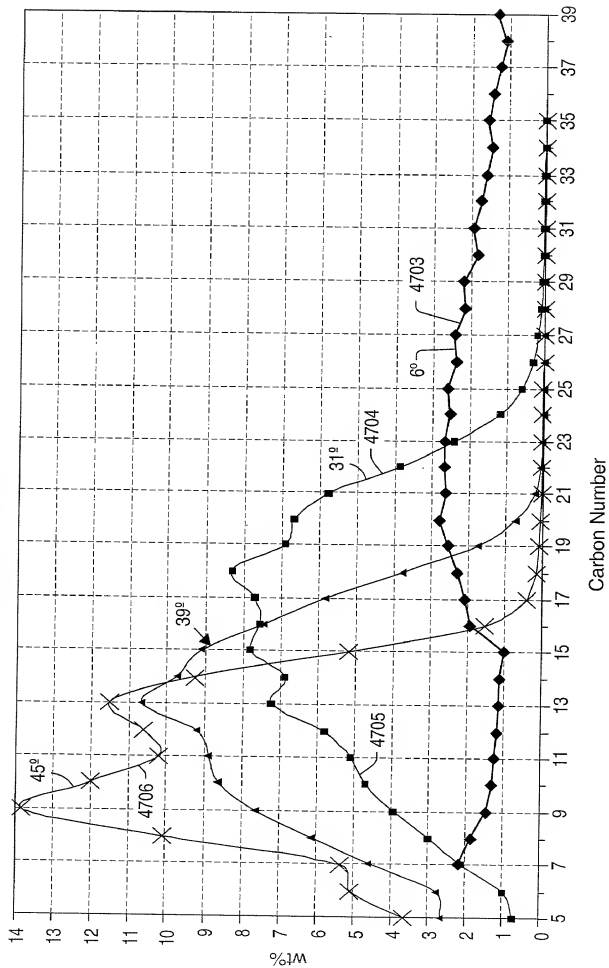


FIG. 168

104240*00074860

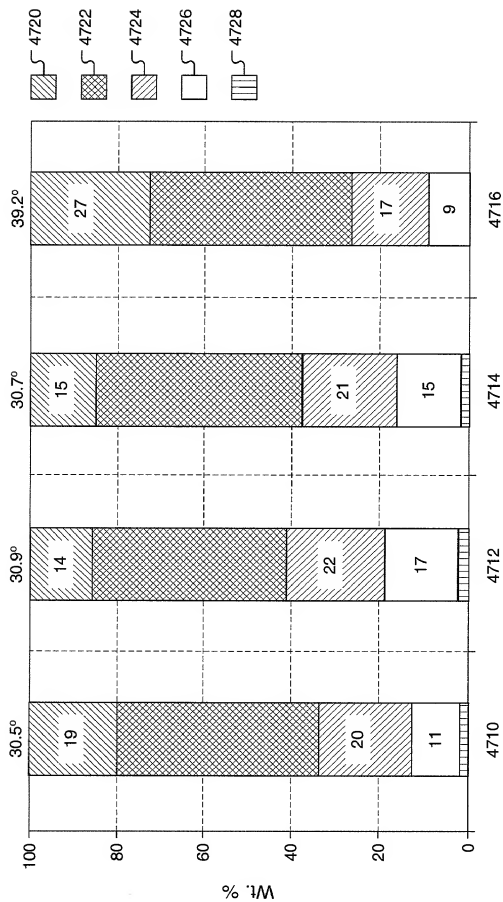


FIG. 169

104210-00074860

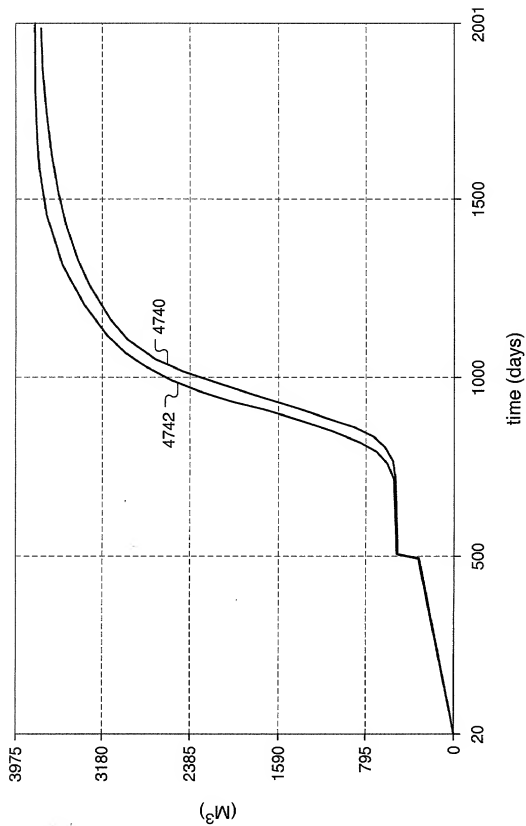


FIG. 170

104240-00074860

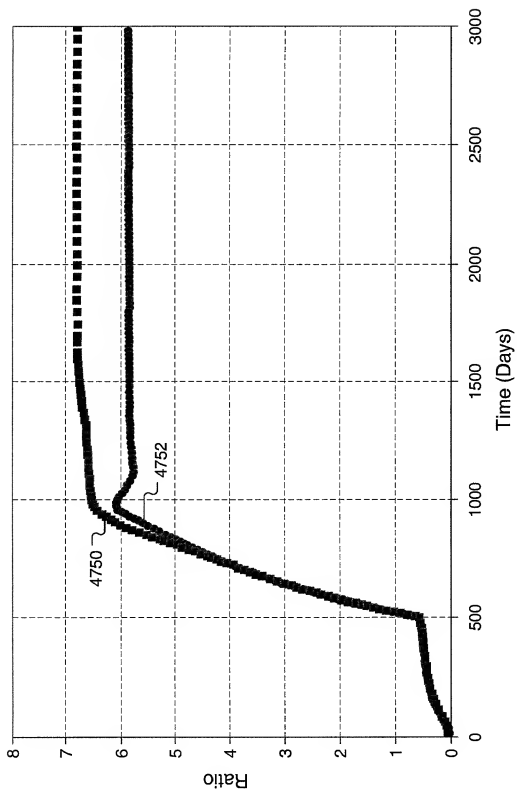


FIG. 171

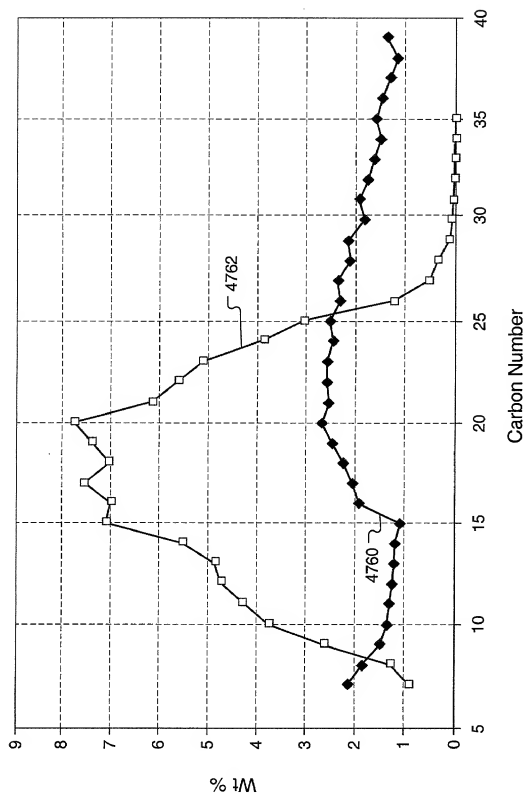


FIG. 172

104240:00014860

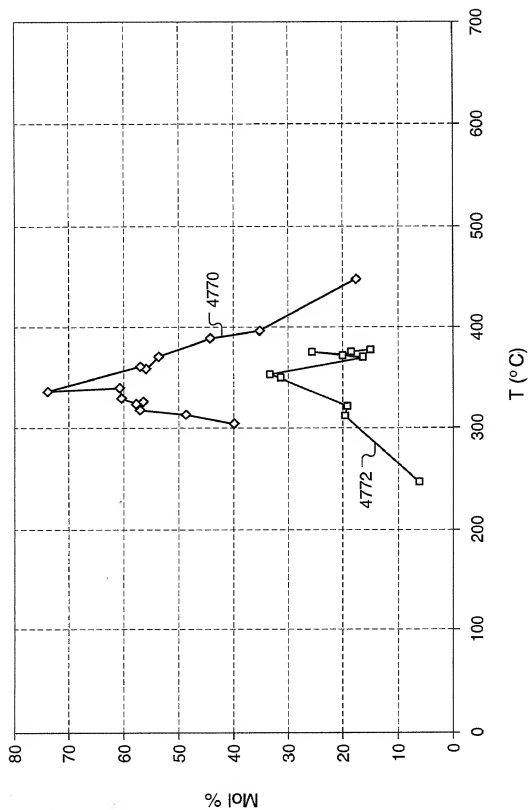


FIG. 173

104240-00014860

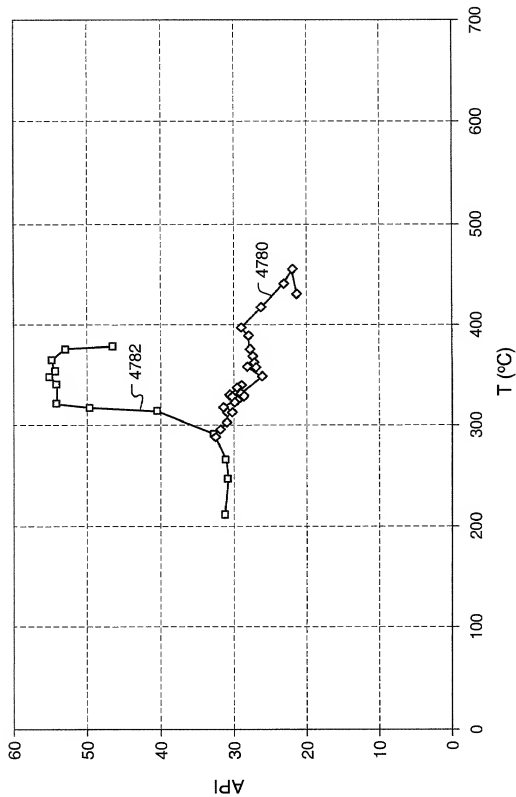
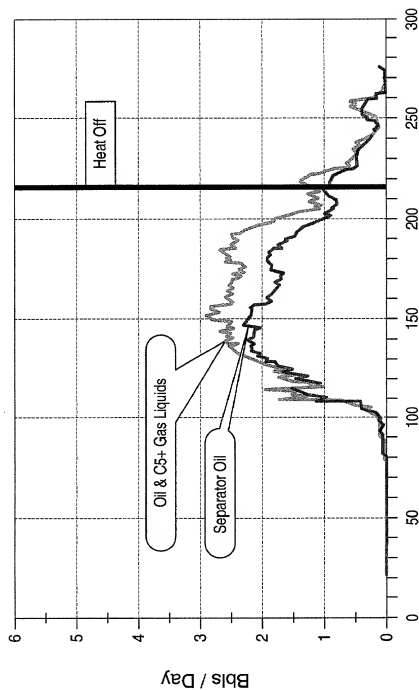


FIG. 174



Days From Start of Heat Injection

FIG. 175

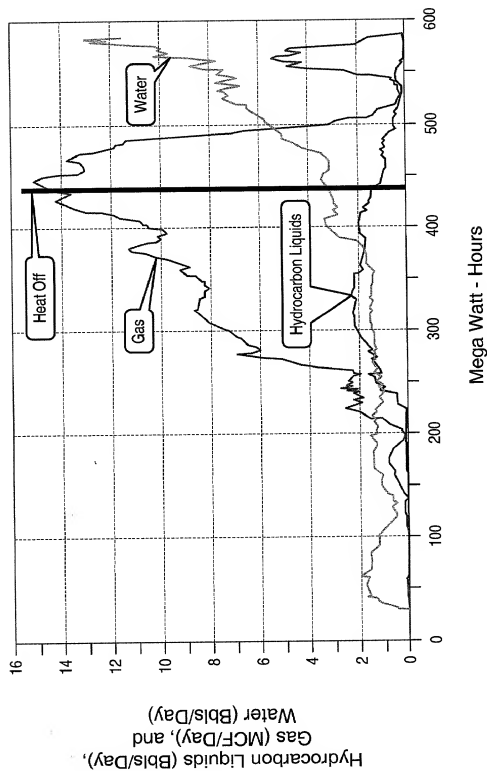


FIG. 176

104240' 000T4860

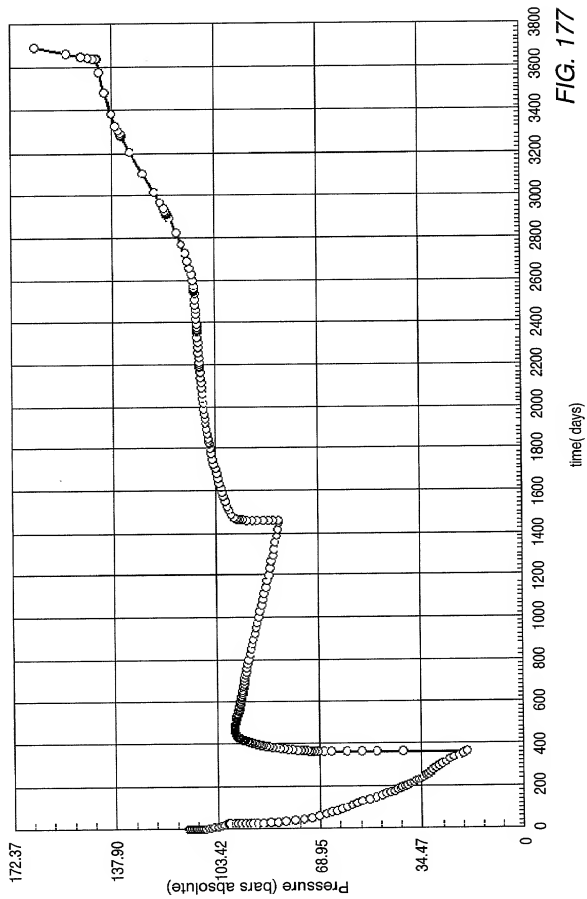


FIG. 177

TON240" 000TH860

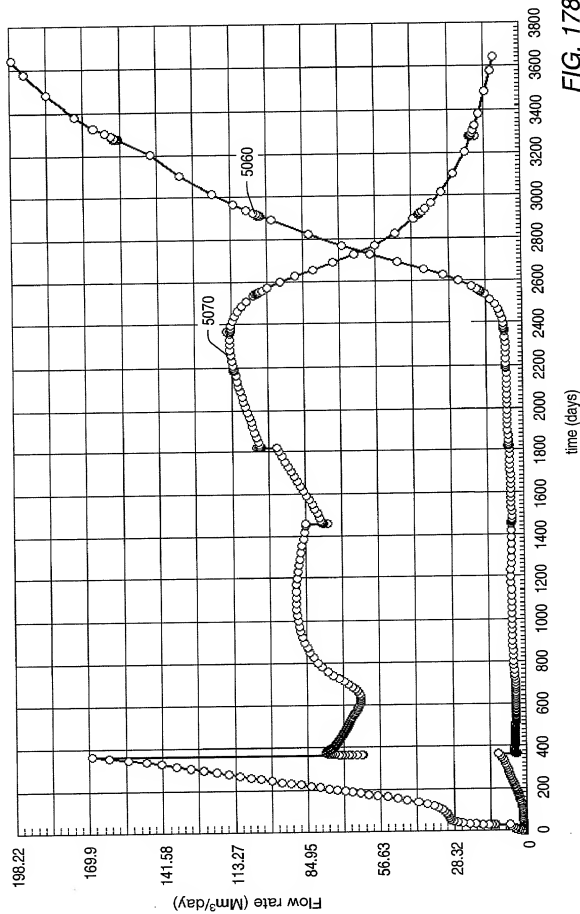


FIG. 178

104240-00074860

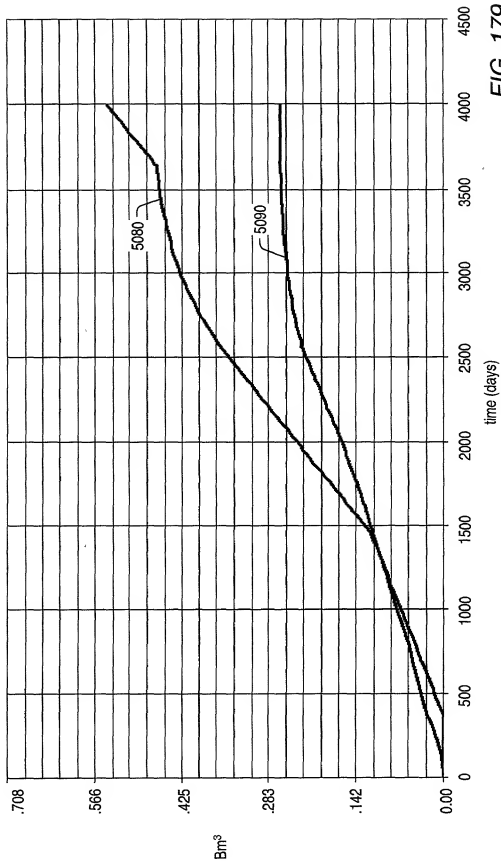


FIG. 179

10+240' 0007+360

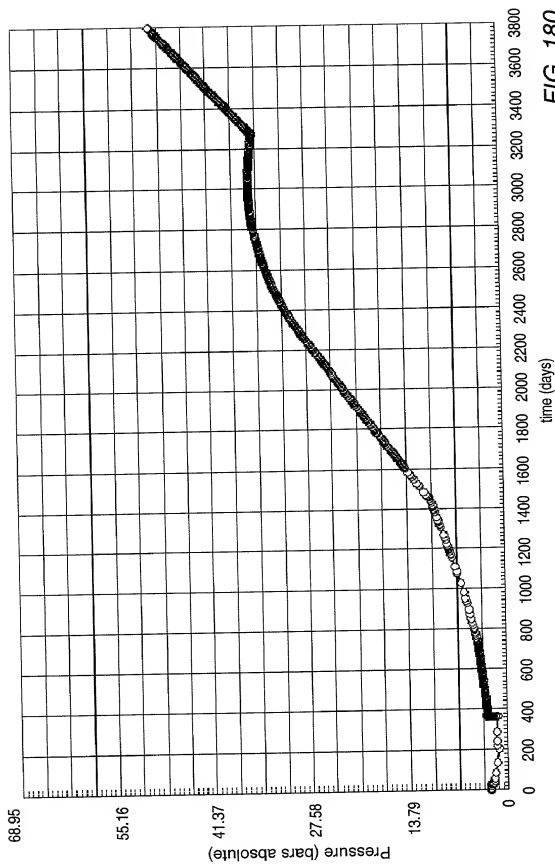


FIG. 180

204240'00074860

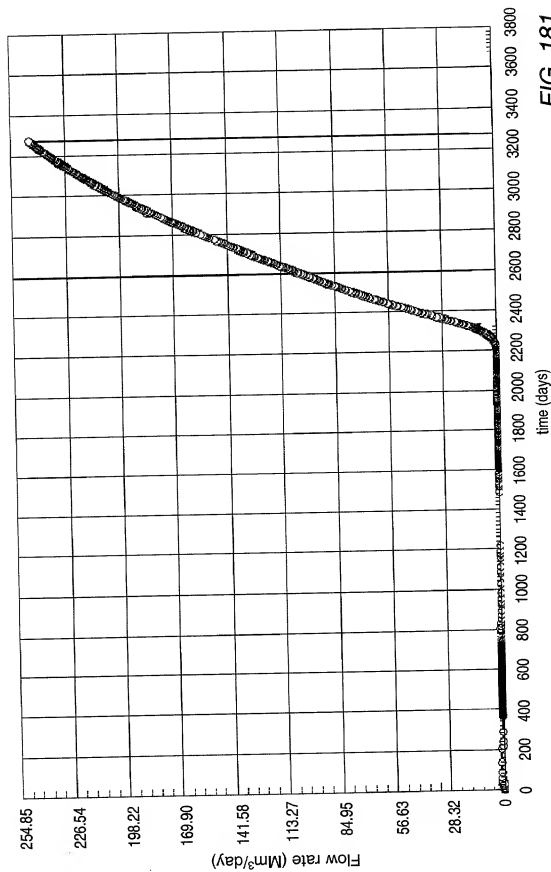


FIG. 181

104240-00014860

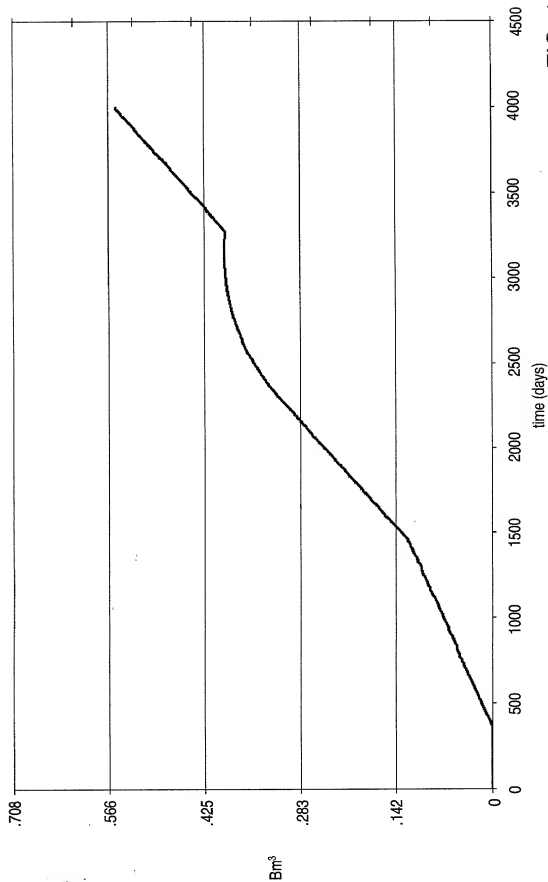


FIG. 182